





State of Nevada

U.S. Department of Energy (DOE)

U.S. Department of Defense (DoD)

Federal Facility Agreement and Consent Order (FFACO)



Nevada Division of **Environmental Protection** (NDEP)



DOE Office of Environmental Management Nevada Program (EM NV)



DOE National Nuclear Security Administration Nevada Field Office (NNSA/NFO)



DOF Office of Legacy Management (LM)



DoD **Defense Threat** Reduction Agency

Revision No.: 0 May 10, 1996

- Appendix I Rev. 5
- **Description of Facilities**
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- Rev. 5 Appendix VI Corrective Action Strategy



THE STATE OF NEVADA DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES, DIVISION OF ENVIRONMENTAL PROTECTION

AND

THE UNITED STATES DEPARTMENT OF ENERGY

AND

THE UNITED STATES DEPARTMENT OF DEFENSE

IN THE MATTER OF:

FEDERAL FACILITY AGREEMENT

AND

CONSENT ORDER

MARCH 15, 1996

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FEDERAL FACILITY AGREEMENT AND CONSENT ORDER

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INTRODUCTION

3 This Federal Facility Agreement and Consent Order (Agreement) is made and entered into by and among the State of Nevada, acting by 4 5 and through the Department of Conservation and Natural Resources, Division of Environmental Protection (NDEP), the United States 6 7 Department of Energy (DOE), and the United States Department of Defense (DoD). The NDEP enters into this Agreement pursuant to its 8 authority to protect the public health and the 9 statutory environment. 10

12 The facilities for which DOE has assumed responsibility and which are subject to this Agreement include the Nevada Test Site (NTS), 13 parts of the Tonopah Test Range, parts of the Nellis Air Force 14 15 Range, the Central Nevada Test Area, and the Project Shoal Area (hereinafter collectively referred to as the facilities). 16 DoD's 17 responsibilities are limited to those areas at the NTS where DoD has conducted activities. The legal description of each facility 18 is provided in Appendix I, Description of Facilities. 19

The NTS as defined herein does not include those portions of Area 21 25 (see Appendix I, Description of Facilities, for area location) 22 23 being used to conduct activities under the Nuclear Waste Policy 24 The parties agree to negotiate in good faith to address any Act. 25 needed environmental restoration for contamination that predates 26 the enactment of the Nuclear Waste Policy Act within the areas 27 excluded from the definition of the NTS as identified in Appendix I, Description of Facilities. This Agreement is not intended to 28 impact or limit the ongoing site characterization of the Yucca 29 Mountain site, which is proposed for spent nuclear fuel and high-30 31 level radioactive waste disposal. The parties agree that any 32 activities undertaken by DOE or successor agencies to characterize Yucca Mountain, or to construct, operate, or close a spent nuclear 33 fuel and high-level radioactive waste repository at Yucca Mountain 34 are specifically excluded from this Agreement. 35

38 PART I. PARTIES

I.1. The parties to this Agreement are persons as defined in paragraph IV.34 and include the NDEP, DOE, and DoD. NDEP, DOE, and DoD are referred to collectively herein as the parties (parties) to this Agreement.

I.2. DOE and DoD shall provide notice of this Agreement
(including all appendices and any amendments) to every successor in
interest and to any successor agency prior to any transfer of
ownership or operation of the real property subject to this

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Agreement. The provisions of this Agreement shall be binding on all successors in interest and on any successor agency.

I.3. DOE and DoD shall be responsible for ensuring that their
respective contractors conduct their activities in conformance with
the requirements of this Agreement. Contractors of each party are
not considered parties to this Agreement.

I.3.a. DOE and DoD shall provide copies of this Agreement to all their respective prime contractors presently retained to perform work related to any part of this Agreement within thirty (30) calendar days of execution of this Agreement.

I.3.b. DOE and DoD shall provide copies of this Agreement to all additional prime contractors retained to perform work related to any part of this Agreement within ten (10) calendar days following their retention.

I.3.c. Copies of this Agreement shall be made available to all other contractors and subcontractors retained to perform work under this Agreement.

25 PART II. STATEMENT OF PURPOSE

27 II.1. The purposes of this Agreement include, but are not 28 limited to:

II.1.a. Identifying sites of potential historic contamination and implementing proposed corrective actions based on public health and environmental considerations as follows to:

II.1.a.i. Ensure that the impacts and potential impacts at the facilities, as defined in paragraph IV.26, associated with the releases or threatened releases of hazardous substances, pollutants, solid wastes, and/or hazardous wastes into the environment and discharges and/or potential discharges of pollutants into the waters of the state are thoroughly investigated by DOE and/or DoD under the regulatory authority and oversight of NDEP.

45II.1.a.ii.Ensurethathazardoussubstances,46pollutants, solidwastes, and/orhazardouswastes47which have been, are, or may be discharged into waters48of the state or released into the environment at, on,

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or from the facilities are subject to corrective 1 actions and closure requirements, under the oversight 2 3 of NDEP. 4 5 II.1.a.iii. Ensure that all elements of the 6 investigations and corrective actions provided for in 7 this Agreement consider public input. 8 II.1.b. Establishing specific sampling and monitoring 9 requirements, including drilling and subsurface sampling, 10 designed to: 11 12 II.1.b.i. Ensure the health and safety, at all 13 times, of NDEP personnel, site workers at the 14 facilities, and any members of the public present at 15 the facilities, including during corrective action 16 17 activities; 18 II.1.b.ii. Determine 19 whether releases of pollutants and/or hazardous wastes or potential 20 releases of pollutants and/or hazardous wastes are 21 migrating or potentially could migrate, and if so, identify the constituents, their concentration(s), and 22 23 the nature and extent of that migration; 24 25 26 II.1.b.iii. Facilitate undertaking the of 27 appropriate corrective actions; 28 Demonstrate that corrective actions 29 II.1.b.iv. have achieved the degree of closure defined as 30 acceptable in the approved corrective action plan. 31 32 II.1.c. Providing all parties with sufficient information 33 to enable adequate evaluation of appropriate remedies by 34 specifying the radioactive and hazardous constituents for 35 each corrective action unit. 36 37 II.1.d. Ensuring that the parties work together in a 38 cooperative manner which enables cost effective corrective 39 action investigations and corrective actions and minimizes 40 the likelihood of litigation among the parties. 41 42 II.1.e. Substantially reducing the costs of cleanup 43 activities at the facilities through coordinated project 44 management, involvement of NDEP in DOE's and DoD's 45 planning and budgeting processes as set forth in Part XV, 46 47 Obligations of DOE and DoD, NDEP's oversight of cleanup, efficient use of consultative approaches, and elimination 48

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or streamlining of duplicative or unnecessary procedures.

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II.1.f. Satisfying the corrective action requirements of 40 CFR 264.101 and Sections 3004(u) and 3004(v) of the Resource Conservation and Recovery Act (RCRA) (42 U.S.C. §6924 (u) & (v)) and through incorporation by reference into DOE's RCRA permit number NEV HW009.

This Agreement is not intended to fulfill the Federal 9 II.2. 10 Facility Compliance Act requirement for a compliance order addressing the Land Disposal Restriction prohibition for mixed 11 Land disposal restricted mixed wastes generated as a 12 wastes. result of actions taken under this Agreement will be managed in 13 accordance with the Mutual Consent Agreement Between the State of 14 15 Nevada and the Department of Energy for the Storage of Low-Level 16 Land Disposal Restricted Mixed Waste signed on June 6, 1995, or subsequent permitted treatment, storage, 17 or disposal unit operational requirements, including all applicable requirements of 18 19 the RCRA, 42 U.S.C. §6901 et seg. The Mutual Consent Agreement covers storage of environmental restoration generated mixed waste, 20 21 and schedules for treatment of environmental restoration-generated land disposal restricted mixed waste will be established and 22 23 enforced in accordance with the Mutual Consent Agreement and not as part of this Agreement. 24

26 27 **PART III.**

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LEGAL AUTHORITY

III.1. DOE enters into this Agreement pursuant to Section 120(a)(4) of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), 42 U.S.C. §9620(a)(4); Sections 6001 and 3004(u) and 3004(v) of RCRA, 42 U.S.C. §6901 <u>et seq.;</u> the Atomic Energy Act, 42 U.S.C. §2011 <u>et seq.;</u> and Executive Order 12580 "Superfund Implementation."

36 III.2. DoD enters into this Agreement pursuant to Section 120 of 37 CERCLA, 42 U.S.C. §9620; Sections 6001 and 3004(u) and 3004(v) of 38 RCRA, 42 U.S.C. §6901 <u>et seq.</u>; Executive Order 12580, "Superfund 39 Implementation"; the National Contingency Plan; Section 311 (c) of 40 the Federal Water Pollution Control Act, 33 U.S.C. §1321; and the 41 Defense Environmental Restoration Program, 10 U.S.C. §2701. 42

III.3. The parties enter into this Agreement pursuant to their
applicable authorities and responsibilities, including the Solid
Waste Disposal Act, which includes both RCRA and the Hazardous and
Solid Waste Act; Chapters 444, 445, and 459 of the Nevada Revised
Statutes (NRS) including the Nevada Water Pollution Control Law,
NRS 445A.300 et seg., the Nevada Hazardous Waste Law, NRS 459.400

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1 et seq., Chapters 444, 445, and 459 of the Nevada Administrative Code (NAC), the Nevada Administrative Procedure Act, NRS Chapter 2 233B, as these laws may be amended from time to time, and all other 3 4 applicable provisions of state and federal law. NDEP specifically retains all of its hazardous waste and clean water authorities and 5 legal rights, both substantive and procedural, both under the 6 authorities delegated by the U.S. Environmental Protection Agency, 7 8 and under its own laws and regulations as well. DOE does not waive any claim of jurisdiction over matters which may be reserved to DOE 9 by law, including the Atomic Energy Act, 42 U.S.C. §2011 et seq. 10

12 III.4. To the extent not inconsistent with federal law, the laws 13 of the state of Nevada shall be applied when interpreting and 14 construing this Agreement. Compliance with the terms and 15 conditions of this Agreement does not relieve DOE or DoD of any 16 responsibility for complying with all applicable federal and state 17 laws and regulations.

20 PART IV. DEFINITIONS

Except as noted in Part IV of this Agreement, the 22 IV.1. definitions provided in RCRA, the Nevada Water Pollution Control 23 Law, NRS 445.131 et seg., the Nevada Hazardous Waste Law, NRS 24 25 459.400 <u>et seq.</u>, and their implementing regulations, as appropriate, shall control the meanings of the terms contained in 26 27 this Agreement.

29 IV.2. "Administrator" shall have the meaning given in NRS 30 445.134.

IV.3. "Agreement" shall refer to this Federal Facility Agreement
 and Consent Order (FFACO) and includes all attachments, addenda,
 appendices, amendments, and modifications.

IV.4. "Agreement coordinator" shall refer to the individual
designated by each party to this Agreement responsible for the
overall implementation of the Agreement.

40 IV.5. "Authorized representative(s)" shall include a party's 41 contractor(s) or agent(s) acting in specifically designated or 42 defined capacities.

44 IV.6. "Central Nevada Test Area" shall mean the property so 45 described in Appendix I, Description of Facilities.

IV.7. "Clean closure" shall mean the removal of pollutants,
 hazardous wastes, and solid wastes released into the environment or

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1 discharged and/or having the potential of being discharged into 2 waters of the state in accordance with corrective action plans. 3

4 IV.8. "Closure in place" shall mean the stabilization or isolation of pollutants, hazardous wastes, and solid wastes, with 5 or without partial treatment, removal activities, and/or postclosure monitoring, in accordance with corrective action plans.

"Community Advisory Board" shall mean that formally 9 IV.9. constituted and chartered board created under the Federal Advisory Committee Act established to provide site-specific recommendations for environmental restoration and waste management activities on the facilities.

IV.10. "Contaminant" shall have the meaning given in NRS 445A.325. DOE asserts that this definition is subject to Part III, Legal Authority.

"Corrective action" shall mean an action or series of 19 IV.11. actions taken to correct deficiencies in the disposal or 20 containment of pollutants, hazardous wastes, and solid wastes to 21 prevent releases and/or potential releases into the environment or 22 discharges and/or potential discharges of such materials into 23 waters of the state in accordance with the approved corrective 24 25 action plan. A corrective action may range from no action to clean 26 closure.

28 IV.12. "Corrective action coordinator(s)" shall mean the individual(s) responsible for overseeing daily activities required 29 by this Agreement. 30

IV.13. "Corrective action decision document" (CADD) shall mean a 32 document that describes the corrective action that is selected as 33 the result of investigation activities and the rationale for its 34 35 selection. The rationale consists of an analysis of the possible alternatives and may reflect a decision ranging from no action to 36 37 clean closure.

"Corrective action investigation" (CAI) shall mean an 39 IV.14. investigation conducted by DOE and/or DoD to gather data sufficient 40 to characterize the nature, extent, and rate of migration or 41 potential rate of migration from releases or discharges of 42 pollutants or contaminants and/or potential releases or discharges 43 from corrective action units identified at the facilities. 44 45

IV.15. "Corrective action investigation plan" (CAIP) shall mean 47 a document that provides or references all of the specific 48

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information for planning investigation activities associated with 1 2 corrective action units or corrective action sites. A CAIP may reference information in the optional CAU work plan or other 3 applicable documents. If a CAU work plan is not developed, then 4 the CAIP must include or reference all of the management, 5 technical, quality assurance, health and safety, 6 public 7 involvement, field sampling, and waste management information needed to conduct the investigations in compliance with established 8 9 procedures and protocols.

11 IV.16. "Corrective action plan" (CAP) shall mean a plan which is 12 prepared when the corrective action decision document requires a 13 corrective action.

15 IV.17. "Corrective action sites" (CASs) shall refer to the sites 16 potentially requiring corrective action(s) and may include solid 17 waste management units, or individual disposal or release sites.

19 IV.18. "Corrective action unit" (CAU) shall mean one or more 20 corrective action sites grouped geographically, by technical 21 similarity, agency responsibility, or for other appropriate 22 reasons, for purposes of determining corrective actions.

24 IV.19. "Corrective action unit work plan" (CAU work plan) shall 25 mean an optional planning document that provides information for a CAU or a collection of CAUs where significant commonality exists. 26 This plan may be developed to eliminate redundant CAU documentation 27 and may contain management, technical, quality assurance, health 28 29 and safety, public involvement, field sampling, and waste management information. This common information will be referenced 30 31 in the appropriate CAIPs.

33 IV.20. "Days" shall mean calendar days unless business days are 34 specified. Any submittal that, under the terms of this Agreement, 35 would be due on a Saturday, Sunday, or state of Nevada or federal 36 holiday shall be due on the following business day. 37

38 IV.21. "Deadline" shall mean the date by which an enforceable 39 milestone established by this Agreement or other actions or 40 activities specifically identified in this Agreement shall be met. 41 Stipulated penalties may be assessed for failure to meet an 42 established deadline.

IV.22. "Department of Defense" (DoD) shall mean the Office of the
Secretary of Defense, Defense Nuclear Agency and/or any predecessor
or successor agency(ies) and/or their authorized representatives so
designated in writing.

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1 IV.23. "Department of Energy" (DOE) shall mean the U.S. 2 Department of Energy and/or any predecessor or successor 3 agency(ies) and/or their authorized representatives. 4 5 "Due date" shall mean the date by which a nonenforceable IV.24. milestone is due. 6 7 8 IV.25. "Enforceable milestone" shall mean a milestone which is enforceable and for which a deadline has been assigned. 9 10 "Facilities" shall include the Nevada Test Site (NTS), 11 IV.26. parts of the Tonopah Test Range, parts of the Nellis Air Force 12 13 Range, the Central Nevada Test Area, and the Project Shoal Area. The NTS as defined herein does not include those areas being used 14 to conduct activities under the Nuclear Waste Policy Act. 15 16 "Fiscal year" (FY) shall mean the federal fiscal year 17 IV.27. 18 unless otherwise specified. 19 "Hazardous substance" shall have the meaning given in 20 IV.28. CERCLA §101, 42 U.S.C. §9601(14), and NRS 459.429. DOE asserts 21 that this definition is subject to Part III, Legal Authority. 22 23 24 IV.29. "Hazardous waste" shall have the meaning given in 25 42 U.S.C. §6903(5) and NRS 459.430. 26 27 IV.30. "Milestone" shall mean an important or critical event, goal, task, and/or activity that must occur in order to achieve the 28 29 objective(s) for that corrective action unit. 30 "Mixed waste" shall have the meaning given in 42 U.S.C. 31 IV.31. §6903 (41). 32 33 "Nellis Air Force Range" shall mean the property so 34 IV.32. 35 described in Appendix I, Description of Facilities. 36 "Nevada Test Site" (NTS) shall mean the property so 37 IV.33. described in Appendix I, Description of Facilities. 38 39 40 IV.34. "Parties" shall mean the parties named in Part I, Parties, to this Agreement. 41 42 "Person" for the purposes of this Agreement shall include IV.35. 43 DOE, DoD, and NDEP within the definitions of "person" contained in 44 the Nevada Water Pollution Control Law, NRS 445A.300 et seq., and 45 the Nevada Hazardous Waste Law, NRS 459.400 et seq. 46 47 IV.36. "Pollutant" shall have the meaning given in NRS 445A.400. 48

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DOE asserts that this definition is subject to Part III, Legal 1 2 Authority. 3 "Project Shoal Area" shall refer to the locality so 4 IV.37. 5 described in Appendix I, Description of Facilities. 6 7 "RCRA" shall mean the Resource Conservation and Recovery IV.38. Act of 1976, Public Law 94-580, 42 U.S.C. Section 6901 et seg., as 8 amended by the Hazardous and Solid Waste Amendments of 1984, P.L. 98-616, as amended by the Federal Facility Compliance Act of 9 10 1992, P.L. 102-386, and any other amendments thereto. 11 12 13 "RCRA Permit" shall mean a permit issued by NDEP for IV.39. hazardous waste treatment, storage, and/or disposal 14 units including, as required, post-closure monitoring of such units. 15 16 "Release" (including past releases) shall have the meaning 17 IV.40. given in NAC 459.9526 and NAC 445A.345.2 as related to constituents 18 19 identified in NAC 445A.347.2. 20 "Solid waste" shall have the meaning given in 42 U.S.C. 21 IV.41. 22 §6903 (27) and NRS 444.490. 23 IV.42. "State of Nevada Department of Conservation and Natural 24 Resources, Division of Environmental Protection" (NDEP) shall have 25 the meaning given in NRS 445A.350 and NAC 444.576. 26 27 28 IV.43. "Submittal" shall mean every document, report, schedule deliverable, work plan, or other written item to be provided to 29 NDEP pursuant to this Agreement. 30 31 "Timeframe" shall mean an interval of time over which some 32 IV.44. action is planned to occur, with or without reference to a 33 beginning or ending date. 34 35 "Tonopah Test Range" shall mean the property so described IV.45. 36 37 in Appendix I, Description of Facilities. 38 IV.46. "Waters of the state" shall have the meaning given in 39 NRS 445A.415. 40 41 42 43 PART V. DESCRIPTION OF APPENDICES 44 Appendices I-VI are incorporated by reference into this 45 V.1. Agreement. Any ambiguity resulting from different language used in 46 an appendix versus the body of this Agreement shall be resolved in 47 48 favor of terms and conditions found in the body of this Agreement.

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Appendix I, "Description of Facilities," contains the 1 V.2. 2 descriptions of each of the facilities covered by this Agreement. 3 4 Appendix II, "Corrective Action Sites/Units," contains a V.3. list of all CAUs which have been identified to date and which have 5 not yet been transferred to subsequent appendices or CASs which 6 have not yet been grouped into CAUs. A CAU shall consist of one or 7 more CASs, and each CAS in each CAU will be identified. New CASs/CAUs identified by any of the parties shall be added to 8 9 Appendix II on a quarterly basis. CAUs shall be grouped in 10 categories and subcategories in accordance with Appendix VI, 11 Corrective Action Strategy. The CAU categories may include: 12 13 Industrial sites; 14 V.3.a. 15 16 V.3.b. Underground test areas; 17 V.3.c. Contaminated soil sites; and 18 19 V.3.d. Offsites. 20 21 Appendix III, "Corrective Action Investigations/Corrective 22 V.4. Actions, " shall list those CAUs that have been identified and 23 24 prioritized for CAIs and/or for corrective actions as described in 25 Corrective Action Investigations/Corrective Actions. Part XII, This appendix shall also contain CAU milestones with associated due 26 dates and deadlines. 27 28 Appendix IV, "Closed Corrective Action Units," shall list 29 V.5. those CAUs for which all corrective actions have been completed and 30 approved by NDEP in accordance with Part XII, Corrective Action 31 32 Investigations/Corrective Actions. 33 Appendix V, "Public Involvement Plan," is described in 34 V.6. Part XVII, Public Involvement. A draft of this appendix shall be 35 submitted within 60 days of the effective date of the Agreement. 36 37 Appendix VI, "Corrective Action Strategy," contains the 38 V.7. 39 process for implementing corrective actions pursuant to this Agreement. Processes described in greater detail in Appendix VI, 40 Corrective Action Strategy, than in the body of this Agreement may be in addition to those described herein but shall not be in 41 42 conflict with the provisions contained in the body of this 43 44 Agreement. 45 46 47 48

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1 PART VI. ENFORCEABILITY/RESERVATION OF RIGHTS

3 VI.1. Except as described in paragraph VI.2 and paragraph 4 VIII.6, compliance with the terms and conditions of this Agreement 5 shall stand in lieu of any administrative or judicial remedies that 6 may be taken for matters covered by this Agreement.

8 VI.2. NDEP reserves the right to bring any enforcement action 9 against DOE and/or DoD for noncompliance with the terms and 10 conditions of this Agreement, including actions for the sole 11 purpose of compelling completion of a deficient activity whether or 12 not stipulated penalties are sought.

VI.3. For all matters outside the scope of this Agreement, NDEP,
within the scope of its authority, reserves the right to bring
enforcement actions against any person.

18 VI.4. DOE and DoD intend to be legally bound by this Agreement 19 and agree that the terms and conditions of this Agreement are 20 enforceable as provided herein. DOE and DoD consent to NDEP's 21 jurisdiction for the purpose of executing and enforcing the terms 22 and conditions of this Agreement.

VI.5. Nothing in this Agreement shall be construed to affect any criminal investigations or criminal liability of any person(s) for activities at any of the facilities described in Appendix I, Description of Facilities.

29 VI.6. Nothing in this Agreement shall constitute, or be 30 construed as a release from any claim, cause of action, or demand in law or equity against any individual, firm, partnership, or 31 32 corporation not directly identified in this Agreement for any liability it may have arising out of, or relating in any way, to 33 34 the generation, storage, treatment, handling, transportation, release, or disposal of any hazardous substances, hazardous wastes, 35 solid waste or pollutants, found at, taken to, or taken from, any 36 37 of the facilities that are the subject of this Agreement.

VI.7. The parties reserve their appeal rights as set forth in
Part IX, <u>Informal Dispute Resolution and Appeal Procedure.</u>

VI.8. In the event of administrative or judicial action, all
parties reserve all rights, claims, and defenses available under
law.

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1 PART VII. PROGRESS REPORTS

VII.1. Following the effective date of this Agreement, DOE and DoD shall, on or before the 30th calendar day following the end of each calendar quarter, submit a written or electronic progress report to NDEP that describes the actions taken during the calendar quarter just ended. This information will serve as a partial basis for the discussions at the quarterly meetings discussed in paragraph XII.4.

- 11 VII.2. Each progress report shall include:
 - VII.2.a. Sufficient detail to clearly and accurately convey to NDEP the manner and extent to which the requirements and schedules set forth in the work plans and other terms and conditions of this Agreement are being met;
 - VII.2.b. Any known cost and schedule variances exceeding the established thresholds will be reported along with the cause of the variances and any actions which may be implemented to correct the variances;
 - VII.2.c. Actions and issues of concern, where additional communication is necessary.

VII.3. DOE and/or DoD shall, within sixty (60) calendar days of NDEP's request, which is hereby established as the deadline for this activity, provide NDEP with budgets and costs for activities covered by this Agreement.

32 VII.4. DOE and DoD shall include in their quarterly reports a three-month advance schedule outlining field activities (including 33 activities of their respective 34 the field contractors, subcontractors, operators, and agents), proposed to be implemented 35 under this Agreement. A more detailed schedule shall be provided 36 to NDEP on a bi-weekly basis, and shall provide the specific dates 37 for conducting these activities for the subsequent two-week period, 38 thereby enabling NDEP to select those activities it deems 39 40 appropriate to observe.

VII.5. The National Defense Authorization Act for 1994, 42 U.S.C. §7274k, (P.L. 103-160, Section 3153) requires DOE to prepare and submit an annual environmental restoration report. DOE shall submit to NDEP a copy of the portions of that report that define the conditions or otherwise relate to the activities being undertaken by the DOE Nevada Operations Office within thirty (30) calendar days of the report's submittal to Congress.

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Quarterly meetings will be held in part to discuss any 1 VII.6. 2 issues raised in or by the quarterly progress reports. These 3 meetings will also serve to initiate the prioritization discussions 4 identified in Part XII, Corrective Action Investigations/Corrective Actions. Parties will attempt to resolve issues during the 5 quarterly meetings. Resolution of issues will be documented, and 6 unresolved issues will be discussed at or before the next quarterly meeting.

VII.7. Parties may meet at times other than the quarterly meetings as required, for example if there are events, such as changes in available funding, that might affect milestones, especially if those milestones are in the current fiscal year.

PART VIII. STIPULATED PENALTIES

18 VIII.1. Stipulated penalties shall be incurred by DOE and/or DoD 19 in the event that DOE and/or DoD fails to meet an established 20 deadline. 21

VIII.2. In the event DOE or DoD fails to meet an established deadline contained herein, NDEP may assess a stipulated penalty in the amount of \$5,000.00 per week for the first week or part thereof of such failure, \$10,000.00 per week for the following week or part thereof of such failure, and \$15,000.00 per week for the third and each succeeding week for which the failure to meet an established deadline occurs.

30 VIII.3 NDEP shall notify DOE and/or DoD in writing of any alleged 31 failure to meet an established deadline.

VIII.3.a. If NDEP's written notice of a missed deadline cites that the specified deadline was not met, evidence supporting any alleged defense must be submitted to NDEP within thirty (30) calendar days from the date of receipt of NDEP's written notice unless otherwise agreed. No penalty shall be assessed if NDEP accepts the DOE's and/or DoD's defense. If NDEP rejects the defense, DOE and/or DoD shall be assessed the stipulated penalty from the date of the missed deadline, and DOE and/or DoD may initiate the appeal procedure in accordance with paragraph IX.2 of this Agreement.

VIII.3.b. If a milestone for which a deadline has been
established is construed by NDEP to be substantially
deficient, and therefore not complete, NDEP shall issue a
written Notice of Deficiency to DOE and/or DoD that cites

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the alleged deficiencies. If DOE and/or DoD accept(s) NDEP's position, DOE and/or DoD shall, within twenty-one (21) calendar days of receipt of the Notice of Deficiency or such longer time period as specified by NDEP, correct the deficiencies and resubmit or otherwise complete the milestone for which the deadline was established. Anv stipulated penalty(ies) connected to failure to meet the established deadline shall begin upon DOE's and/or DoD's receipt of the Notice of Deficiency. The penalty(ies) shall accrue during such twenty-one (21) calendar days, or otherwise specified period, and may, at NDEP's discretion, be waived unless the resubmitted deliverable or completed milestone is determined by NDEP to remain substantially If DOE and/or DoD is aggrieved by either deficient. NDEP's original or subsequent determination of substantial deficiency, DOE and/or DoD may initiate the appeal procedure in accordance with paragraph IX.2.

VIII.4. Stipulated penalties will continue to accrue and may be 19 20 assessed at NDEP's discretion during pursuit of remedies contained 21 in Part IX, Informal Dispute Resolution and Appeal Procedure, except accrual of such penalties shall be suspended during any 22 period of time in excess of fourteen (14) calendar days required by 23 NDEP to render its decision under paragraph VIII.3. DOE and/or DoD 24 are responsible for stipulated penalties only for the time 25 26 ultimately determined to be deficient, and stipulated penalties are 27 to be paid within thirty (30) days of a final determination of deficiency unless the parties agree to a different schedule. 28

- 30 VIII.5. The provisions of this Part shall not affect DOE's and/or 31 DoD's ability to petition NDEP for an extension of a deadline as 32 appropriate as set forth in Part X, <u>Extensions.</u>
- VIII.6. Stipulated penalties for failure to meet established deadlines contained herein are in lieu of statutory penalties otherwise available under the law. For statutory or regulatory violations for actions for which deadlines are not established or outside the scope of this Agreement, all remedies available to NDEP may be invoked while DOE and DoD reserve their authority to use all available defenses.
- VIII.7. Payment of any stipulated penalty does not relieve DOE
 and/or DoD of any other requirements imposed by this Agreement.

VIII.8. Any failure of DOE to remit a stipulated penalty within thirty (30) calendar days after the stipulated penalty is due and payable, unless the affected parties agree to a different payment schedule, shall, to the extent allowed by law, cause the addition

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of interest on the unpaid balance compounded daily at a rate equal to the rate of interest fixed for 1-year United States treasury bills on the date of the commencement of the action, as reported in the "Federal Reserve Bulletin" published by the Board of Governors of the Federal Reserve System or other commonly used business or financial publication. In the event payment of interest is not allowed by law, DOE shall, to the satisfaction of NDEP, establish the basis of this position.

VIII.9. NDEP's position is that the DoD is required to pay interest in accordance with paragraph VIII.8. DoD's position is that absent express Congressional authorization the United States is immune from paying interest. If, however, a court of proper jurisdiction holds that the DoD is required to pay interest, interest shall be paid in accordance with paragraph VIII.8.

17 VIII.10. Stipulated penalties that are due and payable shall be 18 paid to the state of Nevada, Division of Environmental Protection. 19

PART IX. INFORMAL DISPUTE RESOLUTION AND APPEAL PROCEDURE

All parties to this Agreement shall make reasonable 23 IX.1. efforts to informally resolve outstanding issues and/or disputes. 24 During the informal dispute resolution process, the parties shall 25 meet as many times as necessary to discuss and attempt resolution 26 of the dispute. If resolution at the agreement coordinator level 27 cannot be reached, efforts may be elevated to immediate supervisors 28 of the agreement coordinators or, if necessary, to the agency 29 30 executive level. If resolution cannot be achieved informally, the appeal procedures of this Part may be implemented. 31

IX.2. In the event DOE and/or DoD are aggrieved by a written
 determination by the NDEP agreement coordinator or his designee,
 DOE and/or DoD may appeal the matter as follows:

IX.2.a. Within fifteen (15) calendar days following DOE and/or DoD receipt of the NDEP determination being appealed, DOE and/or DoD shall request an informal administrative hearing. Seven calendar days prior to the informal administrative hearing, DOE and/or DoD shall provide NDEP with a witness list, list of exhibits, and summary of evidence intended to be presented. The informal administrative hearing shall be held in the NDEP offices within thirty (30) calendar days of the request, unless otherwise agreed. Following the informal administrative hearing, the NDEP administrator shall issue the final decision.

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IX.2.b. If the informal administrative hearing fails to resolve the issue, DOE and/or DoD may, within twenty (20) calendar days following receipt of the NDEP administrator's final decision, appeal the administrator's decision to the Nevada State Environmental Commission (SEC). An appeal is made by filing SEC Form #3 with the Secretary of the SEC. SEC Form #3 will be enclosed with the decision document referenced in paragraph IX.2.a.

IX.2.c. A hearing before the SEC shall be conducted within twenty (20) calendar days pursuant to the Nevada Administrative Procedure Act, NRS 233B.010 <u>et seg.</u> and the Rules of Practice and Procedure of the SEC, NAC 445B.875 through 445B.897.

16 IX.3. Any of the parties may appeal the final decision of the 17 SEC as provided for in paragraph IX.2.c by filing a petition for 18 judicial review pursuant to NRS 233B.010 <u>et seg.</u>

21 PART X. EXTENSIONS

X.1. NDEP shall grant a reasonable extension of a deadline upon
receipt of a timely written request from DOE and/or DoD and when
NDEP determines that good cause exists for the requested extension.
Any request for extension shall specify:

X.1.a. The deadline that is sought to be extended;

X.1.b. The length of the extension sought;

X.1.c. The good cause(s) for the extension; and

X.1.d. Any and all related schedule(s) or deadline(s) that would be affected if the extension were granted.

37 X.2. Good cause may exist for an extension for:

39 X.2.a. An event included in Part XXII, Force Majeure;

X.2.b. A delay caused by, or likely to be caused by, the granting of an extension in regard to another deadline or milestone;

45X.2.c. Any event or series of events mutually agreed to46by DOE and/or DoD and NDEP as constituting good cause.

48 X.3. NDEP, in writing, shall grant or deny a written request

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1 for an extension within thirty (30) calendar days from the date of 2 receipt of the written request. 3

4 X.4. NDEP may grant the extension for less time than originally 5 requested if it determines that the shorter extension is reasonable 6 in light of the good cause.

8 X.5. If NDEP denies the requested extension, or approves an 9 extension but modifies the length of time requested for the 10 extension, it will include in its written statement of denial or 11 modification an explanation of the basis for its decision.

14 PART XI. AMENDMENTS AND MODIFICATIONS

- 16 XI.1. Amendments to this Agreement may be proposed by any of the 17 parties.
- 19 XI.2. Amendments may be proposed for the following reasons, 20 among others:
 - XI.2.a. To assure that this Agreement remains consistent with applicable laws and regulations;
 - XI.2.b. To assure that this Agreement is consistent with changed circumstances.

unless 28 XI.3. This Agreement shall not be modified such modification is in writing and signed by all affected parties. 29 Changes to Appendix V, Public Involvement Plan, and the movement of 30 CAUs between appendices as specified in Part V, Description of 31 Appendices, and as specified in Part XII, Corrective Action 32 33 Investigations/ Corrective Actions, shall not be considered modifications of this Agreement. 34

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PART XII. CORRECTIVE ACTION INVESTIGATIONS/CORRECTIVE ACTIONS

39 Within sixty (60) calendar days following the signing of XII.1. this Agreement by the last party to do so, the parties shall meet 40 to review Appendices II-IV and concur on the classification of all 41 presently identified CAUs to insure all known CAUs are placed in 42 43 the appropriate appendix, and where appropriate, due dates and deadlines established for existing and proposed activities. 44 Following this initial meeting, the quarterly meeting process 45 outlined in paragraphs XII.3 and XII.4 will begin. 46 47

48 XII.2. Appendix III, Corrective Action Investigations/Corrective

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Actions, will initially reflect current prioritization of CAUs 1 2 based on previous discussions with NDEP and/or the Community 3 Advisory Board in developing the budgets and priorities for FY 96 4 and FY 97. Following the initial prioritization, new CAUs will be 5 prioritized based on assessment of risk, as well as agency, regulator, and stakeholder input (including the Community Advisory 6 7 Board), according to the process described in Appendix VI, Corrective Action Strategy.

XII.3. The parties shall review and update Appendices II through IV as required at quarterly meetings. The appendices shall be updated at each meeting to:

> XII.3.a. Add newly identified sites to Appendix II, Corrective Action Sites/Units;

> XII.3.b. Incorporate any approved schedule changes to the milestones in Appendix III, Corrective Action Investigations/Corrective Actions. Move CAUs from Appendix III, Corrective Action Investigations/Corrective Actions, to Appendix IV, Closed Corrective Action Units, after NDEP has issued a notice or notices of completion.

24 XII.4. Following the transfer of a CAU from Appendix II, 25 Corrective Action Sites/Units, to Appendix III, Corrective Action Investigations/Corrective Actions milestones, associated due dates 26 27 and deadlines may be proposed by DOE and/or DoD but shall be established by NDEP according to the following quarterly meeting 28 schedule listed in paragraphs XII.4.a through XII.4.c. Except as 29 30 noted in paragraph XII.5, deadlines may be established for the submittal of work plans, CADDs, CAPs, and completion of corrective 31 actions within the FY+2 planning window. 32 For those work plans, CADDS, CAPs, and corrective actions for which completion may fall 33 34 outside the planning window (FY+2), interim deadlines may be 35 established within the FY+2 planning window. All deadlines other than those set forth explicitly in this Agreement shall be 36 established pursuant to paragraphs XII.4 and XII.5. 37

XII.4.a. During the quarterly meeting held during the fiscal year first quarter, the parties shall review and reconsider established priorities, milestones, and associated due dates and deadlines for the current fiscal year, taking into consideration the Approved Funding Program and the factors listed in section 1.3 of Appendix VI, Corrective Action Strategy. If the parties cannot agree on deadlines, then Part IX, <u>Informal Dispute</u> <u>Resolution and Appeal Procedure</u>, may be invoked.

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During the quarterly meeting held during the 1 XII.4.b. 2 fiscal year second quarter, the parties shall initiate the priorities, 3 process to establish milestones, and associated due dates for CAUs for FY+2. At this meeting, 4 DOE will propose CAU milestones for target and planning 5 6 funding levels, as appropriate. DOE may choose to develop milestones above the target funding level, but shall 7 identify which proposed milestones are above the target 8 case. NDEP, under its authority, may establish deadlines 9 for any milestones for DOE and DoD activities subsequent 10 to the prioritization process established in Appendix VI, 11 Corrective Action Strategy. DoD asserts it is not able to 12 commit to these FY+2 enforceable dates. Prioritized CAUs 13 with their associated milestones, due dates, and/or 14 deadlines shall be listed in Appendix III, Corrective 15 Action Investigations/Corrective Actions. Parties reserve 16 the right to invoke paragraph IX.1 if an issue is not 17 18 resolved. Subsequent to this meeting, input on the proposed priorities will be sought from the public and the 19 Community Advisory Board. DOE and DoD, in cooperation 20 with NDEP, will develop a final prioritization of CAUs for 21 CAIs and corrective actions with the setting of deadlines 22 23 by NDEP by March 15. 24

> XII.4.c. During the quarterly meeting held during the fiscal year fourth quarter, the parties shall review and reconsider established priorities, milestones, and associated due dates and deadlines for CAUs considering factors established in Appendix VI, Corrective Action Strategy, and the President's budget for FY+1. Parties reserve the right to invoke paragraph IX.1 if an issue is not resolved.

One (1) milestone, with an associated due date 34 XII.5. or 35 deadline, beyond FY+2 will be established for the completion of UGTA. In addition, at any one time, one (1) other milestone, with 36 37 an associated due date or deadline, besides the completion 38 milestone can be established for UGTA beyond the FY+2 window. Once 39 this other milestone moves into the FY+2 window, an additional milestone beyond FY+2 can be established such that two outyear 40 41 milestones (one of which is the completion milestone) can always exist for UGTA. These milestones, established beyond the FY+2 42 43 will be based on assumptions used for planning and window, 44 understandings of the CAUs at the time of their establishment. If 45 the assumptions or understandings change, the milestones may be 46 reevaluated. The parties recognize that current assumptions, as 47 stated in Appendix VI, Corrective Action Strategy, are preliminary and may change as additional technical information is acquired. 48

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1 XII.6. The timeframes for submittals, activities, and tasks shall 2 be established in the appropriate planning documents and may be 3 bounded by the deadlines established in Appendix III, Corrective 4 Action Investigations/Corrective Actions.

KII.7. Once a CAI has been completed, DOE or DoD shall submit a
CADD, which includes evaluation of alternatives, to NDEP for its
evaluation. Prior to approving proposed actions, NDEP may seek
public comment which includes input from the Community Advisory
Board. If a corrective action is required, a CAP will be prepared
to guide the subsequent corrective action.

XII.8. NDEP shall, within thirty (30) calendar days of receipt of a submittal, unless otherwise specified in this Agreement, provide:

XII.8.a. Approval, with or without comments on the submittal;

XII.8.b. Disapproval with comments; or

XII.8.c. A timeframe within which NDEP's review will be completed.

XII.9. Upon completion and NDEP approval of the corrective
 actions, Notices of Completion shall be transmitted to DOE and/or
 DoD as appropriate and the CAU will move to Appendix IV, Closed
 Corrective Action Units. Appendix IV will also identify which CASs
 or CAUs require long-term monitoring.

31 PART XIII. SAMPLING AND DATA/DOCUMENT AVAILABILITY

33 XIII.1. The timeframes for the initial availability of any quality-assured results from sampling and monitoring shall be 34 35 identified in the CAU plans and CAP schedules for each CAU. DOE and/or DoD shall make available existing quality-assured data from 36 37 sampling, tests, and other activities generated pursuant to this Agreement within thirty (30) calendar days following a request. 38 This requirement is hereby established as the deadline pursuant to 39 40 this Agreement. NDEP may request all sampling data (including raw data), to be incorporated into the submittal. 41

XIII.2. NDEP, at its request, shall be provided split or duplicate
samples of all samples collected by DOE and/or DoD pursuant to this
Agreement. NDEP shall provide, upon request of any party's
corrective action coordinators, split or duplicate samples of all
samples collected by NDEP pursuant to this Agreement. Any party
requesting split or duplicate samples from another party shall

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provide its own sample container(s) at the time of the sampling event and is responsible for the management and analysis of any such samples.

5 XIII.3. NDEP may inspect and have copies provided, subject to 6 restrictions relating to classification and other applicable 7 privileges, any and all records, files, photographs, documents, and 8 other writings (including sampling and monitoring data), pertaining 9 to work undertaken, or planned to be undertaken, pursuant to this 10 Agreement. Originals shall remain in the custody of DOE, DoD, and 11 their respective contractors.

14 PART XIV. ACCESS

16 XIV.1. Subject to DOE and/or DoD security requirements, applicable health and safety plans, and health and safety officers' 17 18 instructions, NDEP personnel, with appropriate safety and security clearances, shall have authority to enter CAU work sites and DOE and DoD locations during normal business hours with or without 19 20 21 advance notification. Following notification of DOE and/or DoD, NDEP shall to the extent authorized by law have authority to enter 22 contractor locations to review applicable records and information. 23 Access may be sought for the following purposes among others: 24

> XIV.1.a. Inspection of records, operating logs, contracts, and other documents related to implementation of this Agreement;

- 30 XIV.1.b. Reviewing the progress of DOE and/or DoD in 31 implementing the terms and conditions of this Agreement;
 - XIV.1.c. Verification of data related to implementation of this Agreement; and
- 36 XIV.1.d. Observation of Agreement-related work in 37 progress.

39 XIV.2. Escorts of NDEP personnel to restricted areas where work 40 is ongoing at a CAU shall not be required where facility/locality-41 specific security, health, and safety requirements are understood 42 and adhered to by the unescorted NDEP personnel. Unescorted NDEP 43 personnel shall sign a release of liability before undertaking any 44 unescorted visit of a restricted site.

46 XIV.3. No reasonable access shall be denied NDEP personnel with 47 appropriate certifications and clearances on Agreement-related 48 business. If access is denied, the stated reasons for any denial FFACO Page 22 of 34 March 15, 1996

of access to NDEP personnel to any of the facilities or to any of
 the localities of any of the CAUs shall be provided to NDEP within
 one (1) business day.

5 To the extent that compliance with this Agreement requires XIV.4. 6 access to property administered or owned by parties other than DOE, 7 such as the Air Force, other federal entities, and private parties, DOE shall use the maximum extent of its influence and authority to 8 9 obtain access agreements for DOE, NDEP, and the authorized employees and contractors of each of the parties. DOE shall provide a certified copy of any such signed access agreements to NDEP within ten (10) calendar days of DOE receipt of the document. As appropriate, DOE may negotiate the inclusion of such access agreements as provisions to existing Memoranda of Understanding with other federal entities. Activities conducted under this Agreement on Air Force-administered lands will be scheduled on a non-interference basis with ongoing Air Force activities.

19 XIV.5. With respect to non-DOE property upon which monitoring 20 wells, pumping wells, treatment units, or other related systems are 21 to be located, DOE shall use its best efforts to obtain access 22 agreements that provide:

> XIV.5.a. That no conveyance of title, easement, or other interest in the property shall be consummated without provisions for the continued operation of such wells, treatment units, or other Agreement-related action on the property;

XIV.5.b. That owners of any property where monitoring wells, pumping wells, treatment units, or other installations are located shall notify DOE by certified mail, at least ninety (90) calendar days prior to any conveyance, of the property owner's intent to convey any interest in the property;

XIV.5.c. That DOE shall notify NDEP of the provisions
 made for the continued operation of the monitoring wells,
 treatment units, or other systems installed pursuant to
 this Agreement;

XIV.5.d. DOE shall provide NDEP with a certified copy of each agreement for the continued operation of any monitoring wells, treatment units, or other systems installed pursuant to this Agreement within ten (10) calendar days of the receipt of the final agreement.

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PART XV. OBLIGATIONS OF DOE AND DOD

3 XV.1. DOE and DoD shall take all necessary steps as set forth in 4 paragraphs XV.8 through XV.11 to obtain timely funding to meet 5 their obligations under this Agreement through consultation with 6 the parties and the submission of timely budget requests.

8 XV.2. Such obligations include, but are not limited to, updates 9 to Appendix II, Corrective Action Sites/Units, the corrective action investigation/corrective action activities identified in 10 Appendix III, any monitoring required pursuant to Appendix IV, the 11 Public Involvement Plan activities required pursuant to Appendix V, 12 13 and support of NDEP's administrative and regulatory activities to 14 be performed in conjunction with oversight of corrective action 15 activities required by this Agreement.

17 The base obligation of DOE and DoD required for NDEP to XV.3. 18 oversee activities related to this Agreement shall be determined by 19 NDEP on a yearly basis, and transmitted to DOE and DoD in a timely manner prior to the start of each state fiscal year as authorized 20 by NRS 459.565 and NDEP implementing policy and procedure(s). In 21 22 addition, NDEP shall at the same time transmit estimates of its base obligations for the four succeeding out years to assist DOE 23 24 and/or DoD in their respective long-range planning. In accordance 25 with sections XV.4 and XV.5, DOE and DoD agree to pay fees and 26 service charges, consistent with §6001 of RCRA (42 U.S.C. §6961), at a rate which would be assessed for similar activities on any 27 person for which NDEP provides oversight of corrective action 28 29 activities under applicable state law. If the parties disagree on the fees and service charges, Part IX, Informal Dispute Resolution 30 31 and Appeal Procedure, may be invoked.

33 XV.4 On an annual basis, NDEP shall submit its estimated fee(s) 34 for its obligations to be incurred to DOE. DOE shall in turn, 35 within thirty (30) calendar days after October 1 of each year 36 unless otherwise agreed, make a deposit with NDEP sufficient to 37 meet that obligation for NDEP oversight of DOE activities.

39 Reimbursement of costs/fees associated with services/ XV.5. 40 oversight of DoD's corrective action investigation and/or corrective action activities shall be recoverable by NDEP through 41 42 the Defense/State Memorandum of Agreement and Cooperative Agreement 43 (DSMOA/CA). These services/oversight and accounting procedures, including procedures for NDEP reimbursement, will be in accordance 44 In the event that the DSMOA/CA Program is 45 with the DSMOA/CA. modified, altered, ended or it fails to meet services/oversight 46 costs/fees, DoD shall remain liable for payment of these costs/fees 47 48 with appropriated Defense Environmental Restoration Act (DERA)

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funds.

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3 XV.6. NDEP's estimate of its regulatory oversight obligational 4 requirements for each successive year shall take into account any 5 projected differences between the previous year's estimated obligational requirements and the actual regulatory oversight 6 7 obligations incurred by NDEP that year and will be submitted on or before April 1 of each year to the appropriate party. 8 By 9 September 1 of each year, all reconciliation for the prior state FY will have been accomplished. 10

In accordance with the DOE and/or DoD's respective rules 12 XV.7. and policies applicable to the release of budgetary/contracting 13 14 information in effect at the time of the signing of this Agreement, DOE and DoD shall make the scope of work and the budgets to be used 15 in implementing the terms of this Agreement available to NDEP. 16 Submittal of the scope of work and budgets will occur 17 in 18 conjunction with the establishment of milestones and priorities as 19 identified in Part XII, Corrective Action Investigations/Corrective Actions. Upon request by NDEP and in accordance with applicable 20 restrictions, DOE and DoD shall also provide to NDEP the identity, 21 22 scope of work, and Agreement-related restoration budgets of any entity or agency performing work related to this Agreement. 23

XV.8. Prior to the annual submission of DOE/NV's and DoD/NV's budget requests to their respective Headquarters, DOE for its FY+2 budget, and DoD for its five-year planning budget, NDEP shall be given the following:

> XV.8.a. Briefings on the proposed budget requests for environmental management for the facilities, any supporting documents, and target funding levels for environmental management for the facilities, including an assessment of any impacts on this Agreement.

XV.8.b. The opportunity to review, comment, and make recommendations on the priorities and budget request.

39 XV.9. DOE shall, to the extent it deems appropriate, revise its 40 FY+2 budget requests and supporting documents to address or resolve 41 NDEP's comments and recommendations prior to transmittal to the Headquarters. DOE shall forward to its Headquarters in its budget 42 requests any comments not fully resolved to the satisfaction of all 43 44 parties and any additional activities identified by NDEP along with 45 the projected budget requirements for such activities. 46

47 XV.10. DOE Headquarters shall forward to the Office of Management 48 and Budget for consideration, its FY+2 budget requests along with FFACO Page 25 of 34 March 15, 1996

any unresolved comments and additional activities with related budget requirements identified by NDEP pursuant to paragraph XV.9.

4 XV.11. In accordance with established Department of Defense policy as of the date of the signing of this Agreement, DoD 5 Headquarters shall forward its FY+2 restoration budget requests, 6 7 identify activities mandated which will by regulatory considerations to the Deputy Under Secretary of 8 Defense, Environmental Security (DUSD) (ES) for consideration. 9 DUSD(ES) is responsible for consolidating Defense Agency submissions and 10 11 forwarding this along with all other Defense Service requests to the Under Secretary of Defense Comptroller for incorporation into 12 13 the President's Budget Request.

15 NDEP agrees not to release confidential budget information XV.12. to anyone prior to submission by the President of his Budget 16 Request to Congress, unless authorized by DOE or required to do so 17 by court order. DOE may seek to intervene in any proceeding 18 19 brought to compel or enjoin release of this information. If allowed to intervene, DOE shall assert its interest in and the 20 21 legal basis for maintaining the confidentiality of this information. 22

XV.13. DOE and DoD will provide to NDEP sections of President's Budget Request to Congress pertaining to 24 the 25 the facilities' environmental restoration programs in a timely manner 26 27 after submittal by the President to Congress. DOE and DoD shall 28 notify NDEP of any differences between the proposed budget requests submitted in accordance with paragraph XV.9 and the actual requests 29 30 included in the President's Budget Request to Congress. 31

32 If funding has been requested as described in paragraphs XV.14. 33 XV.8 through XV.11 and in the event that the U.S. Congress has 34 failed to appropriate the funds so requested for Agreement milestones, the parties shall review the level of presently 35 available appropriated funds and the estimated cost of meeting all 36 37 obligations and requirements under this Agreement. DOE and/or DoD shall transmit to NDEP for its review a proposed alternate schedule 38 39 and level of activities to satisfy the terms and conditions of this Agreement. If agreement cannot be reached on an alternate schedule 40 41 and if NDEP does not approve a modified alternate schedule and level of activity, should DOE and/or DoD choose to appeal, the 42 43 appeal procedure contained in paragraph IX.2 will be followed. 44

45 XV.15. If DOE and/or DoD fail to comply with the terms of this
46 Agreement (including payment of NDEP oversight costs), NDEP may
47 pursue all available remedies to ensure performance and compliance.

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1	PART XVI. NOTIFICATION AND AGENCY COORDINATION			
2 3	XVI.1. Documents shall be sent to NDEP in a manner designed to be			
4	received by the date due in either the Carson City or Las Vegas			
5	office. Formal requests by any party to this Agreement of any			
6	other party to this Agreement shall be in writing.			
7				
8	XVI.2. Unless otherwise specified by written notice to the			
9	agreement coordinators of DOE and DoD, any report, document, or			
10	submittal provided to NDEP, pursuant to a milestone or deadline			
11	identified in or developed under the provisions of this Agreement,			
12	shall be sent to:			
13				
14	Chief			
15	Bureau of Federal Facilities			
16 17	Division of Environmental Protection 333 West Nye Lane			
18	Carson City, Nevada 89710			
19	carbon crey, nevada 09710			
20	with an additional copy provided concurrently to:			
21				
22	Bureau of Federal Facilities			
23	Division of Environmental Protection			
24	555 E. Washington, Suite 4300			
25	Las Vegas, Nevada 89101			
26	WIT 2. White the second field has souther wetter from DOD to			
27 28	XVI.3. Unless otherwise specified by written notice from DOE to the agreement coordinators of the other parties, documents sent to			
20	DOE relating to this Agreement shall be sent to:			
30	Don relating to this Agreement shall be sent to.			
31	Director, Environmental Restoration Division			
32	U.S. Department of Energy			
33	Nevada Operations Office			
34	P. O. Box 98518			
35	Las Vegas, Nevada 89193-8518			
36				
37	with an additional copy provided concurrently to:			
38 39	Director, Environmental Protection Division			
40	U. S. Department of Energy			
41	Nevada Operations Office			
42	P. O. Box 98518			
43	Las Vegas, Nevada 89193-8518			
44	······································			
45	XVI.4. Documents sent to DoD shall be sent to the attention of			
46	the DoD agreement coordinator as follows, unless DoD specifies			
47	otherwise by written notice to the corrective action coordinators			
48	of the other narties.			

48 of the other parties:

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1Chief, Technical Compliance Division2Defense Nuclear Agency3Field Command, Nevada Operations Office4F.O. Box 2085Mercury, Nevada 890236with an additional copy provided concurrently to:7with an additional copy provided concurrently to:8Director, Environmental Protection Division10U.S. Department of Energy11Nevada Operations Office12F. O. Box 9851813Las Vegas, Nevada 89193-851814XVI.5. Within thirty (30) calendar days of the effective date of16this Agreement, the parties shall notify each other in writing of17the names and addresses of their respective agreement coordinators18and corrective action coordinator shall be responsible19the usual day-to-day points of contact for DOE and DoD20respectively.21XVI.6. Each corrective action coordinator works with the party's22Corrective action coordinator works with the party's23corrective action coordinator works within his/her own24VVI.7. Each agreement coordinators and their designees shall be25followed by written notification to the other parties within ten26(10) calendar days following the change(s).27XVI.9. The NDEP corrective action coordinator and his/her28vVI.9.A. Take, or cause to be taken, samples, duplicate29samples, split samples, and/or sub-samples of samples29collected by DOE and/or DoD;29XVI		
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36 37 XVI.9. The NDEP corrective action coordinator and his/her 38 designees shall have the authority to, among other things: 39 40 XVI.9.a. Take, or cause to be taken, samples, duplicate 41 samples, split samples, and/or sub-samples of samples 42 collected by DOE and/or DoD; 43 44 XVI.9.b. Ensure, so far as possible, that field and 45 laboratory work are performed pursuant to NDEP-approved 46 CAI work plans; 47	35	
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> activities performed pursuant to this Agreement; take and/or cause to be taken, photographs consistent with security restrictions, for which purpose DOE consents that DOE "Q" clearances, photographer's permits/official photographer designations shall be issued to qualified NDEP personnel as required by NDEP for this purpose;

XVI.9.d. Review and/or cause to be reviewed, all records, files, and documents relevant to this Agreement, with the determination as to what constitutes relevance made by NDEP.

13 XVI.10. The DOE and/or DoD corrective action coordinators and 14 their representatives may implement modifications to the field work 15 to be performed pursuant to an approved work plan and will notify 16 NDEP of such action. This does not relieve either DOE or DoD of 17 their respective requirements to meet the performance objectives of 18 the approved work plan.

21 PART XVII. PUBLIC INVOLVEMENT

23 XVII.1. Appendix V, Public Involvement Plan, shall contain a 24 mechanism for continually providing information and for actively 25 seeking public input (including input from the Community Advisory 26 Board), concerning DOE and DoD activities undertaken pursuant to 27 this Agreement.

29 XVII.2. The Public Involvement Plan's objectives include, among 30 others:

32XVII.2.a. Identifying and considering the public's33concerns, needs, and values prior to making decisions;

XVII.2.b. Providing an outline of activities and materials which offer accurate, timely, and understandable information to stakeholders (including the general public);

XVII.2.c. Fulfilling all applicable state and federal regulatory requirements regarding public involvement;

XVII.2.d. Planning public involvement activities to reflect current schedules and priorities contained in this Agreement.

47 XVII.3. At a minimum, public reading rooms shall be located within 48 the two major population centers in the state, one in the north and

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1 one in the south. Based on continuing public input, the parties shall annually evaluate the need for additional public reading 2 3 rooms. 4 5 XVII.4. The public reading rooms shall contain the following, when 6 prepared: 7 8 XVII.4.a. CAI work plans and reports; 9 XVII.4.b. Corrective action work plans and reports; 10 11 XVII.4.c. CADDs; 12 13 XVII.4.d. Health assessments; 14 15 16 XVII.4.e. Risk assessments; 17 XVII.4.f. Comments and information submitted by the 18 19 public; 20 21 XVII.4.g. National Environmental Policy Act documents; 22 23 XVII.4.h. Public Involvement Plan; 24 25 XVII.4.i. Public notices; 26 27 XVII.4.j. This Agreement; 28 29 XVII.4.k. RCRA Permit for NTS; 30 XVII.4.1. DOE/NDEP Mutual Consent Agreement; and 31 32 XVII.4.m. Index of the environmental restoration documents 33 in the public reading room and information on how to 34 acquire further environmental restoration information from 35 36 NDEP, DOE, or DoD. 37 38 39 PART XVIII. RETENTION OF RECORDS 40 DOE and DoD shall establish and maintain a compilation 41 XVIII.1. of all work plans, data reports, numerical models, numerical model 42 results, monitoring results, and other writings generated pursuant 43 to this Agreement in accordance with DOE and DoD records retention 44 45 procedures. 46 47 XVIII.2. Such information shall be available to NDEP upon 48 request and will form part of the basis for information to be

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included in the NDEP's Administrative Record, which includes, but is not limited to, those documents cited in paragraph XVII.4. NDEP shall maintain the Administrative Record in accordance with the requirements of NRS Chapter 239.

XVIII.3. DOE and DoD shall notify NDEP at least one hundred eighty (180) calendar days prior to the proposed destruction or disposal of any documents or records described in this part.

PART XIX. CONVEYANCE OF TITLE

13 XIX.1. No conveyance of title, easement, or other interest in any of the facilities on which any containment system, treatment 14 system, monitoring system, or other construct is installed or 15 implemented or may be installed or implemented pursuant to this 16 Agreement, shall be consummated by DOE and/or DoD and/or any 17 contractor and/or subcontractor to DOE and/or DoD respectively, 18 19 without provision for continued maintenance of any such system or 20 other response action(s).

XIX.2. At least one hundred twenty (120) calendar days prior to any such proposed conveyance, DOE and/or DoD shall notify NDEP of the provisions made for the continued operation and maintenance of any system(s) installed or implemented pursuant to this Agreement.

28 PART XX. <u>SEVERABILITY</u>

XX.1. If any provision of this Agreement (which may include any activity conducted pursuant to this Agreement) is ruled invalid, unenforceable, unlawful, or unconstitutional by a court of competent jurisdiction, the remainder of this Agreement (including other activities taken thereunder) shall not be affected by such ruling.

38 PART XXI.

. <u>CLASSIFIED AND CONFIDENTIAL INFORMATION</u>

39 Personnel designated by NDEP as requiring DOE "0" 40 XXI.1. clearances who have subsequently been issued such "Q" clearances by 41 the DOE shall be eligible for access to classified information on 42 a "need to know" basis. Only responsible DOE/DoD officials, with 43 44 the authority to do so, may make the determination of the "need to know." Recipients of the information are responsible for 45 protecting all classified information to which they have access or 46 custody. DOE and/or DoD shall provide within ten (10) business 47 days of such refusal a written response to NDEP requests for 48

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information related to the Agreement for which they have determined that a "need to know" is not justified. This requirement is hereby established as a deadline. The response shall be complete and specific as to the information that is nondisclosable.

5 6 XXI.2. Analytical data and the results of numerical modeling, 7 with the exception of data and modeling results determined to be 8 classified for reasons of National Security, shall not be claimed 9 as nondisclosable.

Those data, documents, records, or files that are 11 XXI.3. 12 nondisclosable pursuant to applicable privileges and laws including the Freedom of Information Act, 5 U.S.C. §552, and the Privacy Act 13 of 1972, 5 U.S.C. §552(a), unless expressly authorized for release 14 by the originating party, shall be handled in accordance with those 15 provisions of law and any implementing regulations. Upon submission of reports, letters, or other Agreement-related writings 16 17 to NDEP, DOE or DoD shall identify any materials determined by DOE 18 or DoD to be exempt from public disclosure pursuant to the Freedom 19 of Information Act and to the extent required by state law, such 20 materials shall be handled as exempt from public disclosure by 21 NDEP. NDEP will notify the appropriate party within 30 days of its 22 intent to release the information should a determination to release 23 24 the information be made.

27 PART XXII. FORCE MAJEURE

29 XXII.1. A Force Majeure shall mean an event arising from 30 unforeseeable factor(s) that is (are) beyond the control of DOE 31 and/or DoD and/or their respective contractors, subcontractors, 32 and/or operators, which causes delay, or prevents the performance 33 of any task specified under this Agreement. Force Majeure may 34 include:

- XXII.1.a. Adverse weather conditions, natural disasters, or events that affect the site or non-site locations, preventing or delaying the transportation or delivery of materials or the availability of labor, that could not reasonably be anticipated;
- XXII.1.b. Unanticipated breakage or accident to machinery, equipment, or lines of pipe despite reasonably diligent maintenance;
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 46 XXII.1.c. Restraint by court order or order of public
 47 authority;

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XXII.1.d. Inability to obtain, consistent with statutory requirements and after exercise of reasonable diligence, any necessary authorizations, approvals, permits, or licenses due to action or inaction of any governmental agency or authority other than the DOE or DoD;

XXII.1.e. Delays caused by compliance with applicable statutes or regulations governing contracting, procurement or acquisition procedures, despite the exercise of reasonable diligence; and

XXII.1.f. Any strike or other labor dispute not within the control of the parties thereby affected.

DOE and DoD assert that their ability to meet 15 XXII.2. obligations under this Agreement is subject to the Anti-Deficiency 16 Act, 31 U.S.C. §1341, such that unavailability of funding provides 17 18 a defense pursuant to this Part. Nothing in this Agreement shall be construed to require a DOE or DoD official to violate the Anti-19 Deficiency Act. NDEP does not recognize that the Anti-Deficiency 20 Act constitutes a Force Majeure or in any way constitutes a defense 21 or an excuse for failure to comply with the terms and conditions of 22 this Agreement and applicable state and federal laws and 23 24 requirements. Nothing in this Agreement shall be construed to 25 authorize a DOE or DoD official to violate environmental laws and 26 regulations.

28 XXII.3. DOE and/or DoD shall bear the burden of establishing 29 that a delay was caused by an unforeseen or unexpected event or 30 occurrence; that the event was beyond the control of DOE and/or 31 DoD; that the event could not have been avoided or overcome by due 32 diligence; and that the event delayed or prevented performance by 33 a date or in the manner required by this Agreement.

XXII.4. 35 To assert a claim of Force Majeure, DOE and/or DoD verbal notification to the state shall provide agreement 36 coordinator after DOE and/or DoD becomes aware of the effect of the 37 event on DOE's and/or DoD's ability to perform the obligations of 38 39 the Agreement creating the claim of Force Majeure, followed by written confirmation. Failure to assert a claim of Force Majeure 40 shall constitute a waiver of DOE's and/or DoD's right to dispute 41 any denial of an extension request or assessment of stipulated 42 43 penalties on the basis of the event giving rise to the alleged 44 Force Majeure.

46 XXII.5. NDEP shall transmit to DOE and/or DoD its written 47 acceptance, acceptance in part, or rejection of DOE's and/or DoD's 48 claim of Force Majeure within fourteen (14) calendar days of FFACO Page 33 of 34 March 15, 1996

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receipt of the written notice of claim. If DOE and/or DoD disagree 1 with NDEP's rejection on such claim, the dispute resolution and 2 appeal process contained in Part IX, Informal Dispute Resolution 3 and Appeal Procedure, may be initiated. For disputes on Force 4 Majeure issues, if the dispute is not resolved during the dispute resolution process set forth in paragraph IX.2, the parties agree that the DOE and DoD may seek judicial review of the decision of the SEC in Federal District Court for Nevada.

PART XXIII. MUTUALITY TO DRAFT OF AGREEMENT

All terms of this Agreement have been negotiated and XXIII.1. mutually drafted by the parties hereto, including consultation with and review by counsel.

18 PART XXIV. EFFECTIVE DATE OF AGREEMENT

XXIV.1. The effective date of this Agreement shall be the date on 20 which the last party to do so becomes a signatory to this 21 22 Agreement.

25 PART XXV. DURATION/TERMINATION

Upon satisfactory completion, as determined by NDEP, of a 27 XXV.1. qiven milestone in Appendix III, Corrective Action 28 Investigations/Corrective Actions, NDEP shall issue a Notice of 29 Completion to DOE and/or DoD for completion of enforceable 30 31 milestones.

33 XXV.2. When a corrective action has been carried out in accordance with the CAP NDEP will issue a Notice of Completion to 34 35 DOE and/or DoD as appropriate. Following the issuance of a Notice of Completion, the CAU for which the corrective action was carried 36 out shall be listed in Appendix IV, Closed Corrective Action Units, 37 38 with the list of related CASs.

When all the terms and conditions of this Agreement shall 40 XXV.3. be considered, by NDEP, to have been satisfied by DOE and/or DoD, 41 including satisfactory completion of corrective actions for all 42 CAUs identified for and during the tenure of this Agreement, 43 written notice of the same will be forwarded from NDEP to DOE 44 and/or DoD and such written notice will terminate this Agreement. 45 46

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PART XXVI. MERGER AND INTEGRATION

3 XXVI.1. This Agreement merges all prior written and oral communications among the parties concerning this Agreement and contains the final and complete agreement reached by the parties unless subsequently amended in accordance with Part XI, <u>Amendments</u> and Modifications.

PART XXVII. SIGNATORIES

The undersigned representatives certify that they are 12 XXVII.1. fully authorized to enter into this Agreement and to execute and 13 legally bind their respective parties hereto. 14 15

FOR THE STATE OF NEVADA:

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Dodgion, Administrator Nevada Division of Environmental Protection

Date

FOR THE DEPARTMENT OF ENERGY:

BY:

BY:

Vaeth, Acting Manager Terry A. Nevada Operations Office

FOR THE DEPARTMENT OF DEFENSE

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KNOD RECENSION OF COMPANY AND A COMPANY A

GARY L. CURTIN Major General, USAF Director, Defense Nuclear Agency

The U.S. Department of Energy, Nevada Operations Office (DOE/NV), the Nevada Division of Environmental Protection (NDEP) and the Department of Defense (DoD) have agreed that paragraph XI.3 of the May 10, 1996, version of the Federal Facility Agreement and Consent Order requires revision. In the interim until the Agreement itself is resigned, the parties intend to comply with a revised provision as described below. This change will allow DOE and NDEP to make changes consistent with the current needs of the Underground Test Area (UGTA) project, specifically it will allow us to update assumptions, the project end date, and the number of Corrective Action Units (CAUs) that can be opened at any one time. All of these subsequent changes to the UGTA strategy would be made following discussions and agreements between the affected Parties. Paragraph XI.3 shall be changed to read as follows:

"XI.3. This Agreement shall not be modified unless such modification is in writing and signed by all affected parties. Changes to Appendices V, Public Involvement Plan, Appendix VI, <u>Corrective Action Strategy</u> (in order to address and incorporate new technical information per Paragraph XII.5), and the movement of CAUs between appendices as specified in Part V, Description of Appendices, and as specified in Part XII, Corrective Action Investigations/Corrective Actions, shall not be considered modifications of this agreement."

State of Nevada:

Paul J. Liebendorfer, P.E., Chief Bureau of Federal Facilities and FFACO Agreement Coordinator

U.S. Department of Energy:

ore C. Wycoff, Director

Environmental Restoration Division and FFACO Agreement Coordinator

Defense Threat Reduction Agency: (formerly Defense Nuclear Agency)

7/12/04

6/30/02

The National Nuclear Security Administration Nevada Site Office (NNSA/NSO), the Nevada Division of Environmental Protection (NDEP) and the U. S. Department of Defense (DoD) have agreed that paragraph VII.4 of the May 10, 1996, version of the Federal Facility Agreement and Consent Order (FFACO) requires revision. In the interim until the Agreement itself is resigned, the parties intend to comply with a revised provision as described below. This change affects the reporting requirement to the NDEP as is related to the reporting of field activities. The reporting requirement is changed from a frequency of "bi-weekly" to "monthly." In addition all other guidance related to and citations of the reporting requirements of field activities shall be changed as previously mentioned, including standardized document outlines. Paragraph VII.4 shall be changed to read as follows:

"VII.4. DOE and DoD shall include in their quarterly reports a three-month advance schedule outlining field activities (including the field activities of their respective contractors, subcontractors, operators, and agents), proposed to be implemented under this Agreement. A more detailed schedule shall be provided to NDEP on a *monthly* basis, and shall provide the specific dates for conducting these activities for the subsequent *month*, thereby enabling NDEP to select those activities it deems appropriate to observe."

State of Nevada:

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Terre A. Maize, Chief \mathcal{O} Bureau of Federal Facilities and FFACO Agreement Coordinator

National Nuclear Security Administration:

Janet Appenzeller-Wing, Acting Director Environmental Restoration Division and FFACO Agreement Coordinator

Defense Threat Reduction Agency:

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Trudy H. Clark, Major General, USAF Acting Director

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Date

3/31/04

Date

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Date

The National Nuclear Security Administration Nevada Site Office (NNSA/NSO), the Nevada Division of Environmental Protection (NDEP) and the U. S. Department of Defense (DoD) have agreed to modify the May 10, 1996 version of the Federal Facility Agreement and Consent Order. In the interim until the Agreement itself is resigned, the parties intend to comply with the revised provisions as described below. This modification reflects the understanding and commitments between the parties regarding activities at the Central Nevada Test Area (CNTA) and at the Project Shoal Area (PSA). Although these two sites are considered 'Offsite' from the Nevada Test Site proper, the CNTA and PSA will be transferred to the Office of Legacy Management (LM) within the Department of Energy on October 1, 2006. LM is the component of DOE tasked with long-term surveillance and maintenance for CNTA and PSA.

<u>Scope:</u> The Nevada sites, specifically CNTA and PSA, will continue to be addressed through the FFACO in cooperation with LM. In recognition of the cooperative effort between LM and EM on the management of CNTA and PSA, specific duties and responsibilities of the parties are detailed below:

The following describes the roles of NNSA NSO; DOE/LM; and the State of Nevada (NDEP) with regard to this effort:

Nevada Division of Environmental Protection (NDEP) will:

• Continue to be a Party to the FFACO regarding the Offsites, specifically CNTA and PSA, and continue all previous obligations under the FFACO dated May 10, 1996 as amended.

National Nuclear Security Agency Nevada Site Office (NNSA NSO) will:

• Provide sensitive or classified information to appropriately cleared NDEP staff (consistent with national security requirements under the Atomic Energy Act of 1954, as amended); brief personnel about classified aspects of the project; and perform a classification review on prepared NDEP documents, when necessary.

Department of Energy, Office of Legacy Management (DOE/LM) will:

• Assume all DOE responsibility, and implement all DOE requirements outlined in Appendix VI Section 5.0 'Offsites', more specifically the Corrective Action Strategy and the Implementing Corrective Action Investigations and Corrective Actions of the FFACO.

State of Nevada:

For

6/20/2006 Date

Drozaoff, Administrator 6 M Department of Conservation and Natural Resources Division of Environmental Protection

National Nuclear Security Administration:

Jay H. Norman, Acting Manager Nevada Site Office

7/6/06 Date

Detense Threat Reduction Agency:

ames A. egnolia Director

Department of Energy:

for

Michael Owen, LM-1 Office of Legacy Management

Date

6/15/06

Date

In March 1999 and March 2005 the National Nuclear Security Administration Nevada Site Office (NNSA/NSO), the Nevada Division of Environmental Protection (NDEP) and the U. S. Department of Defense (DoD) agreed to changes in the May 10, 1996 version of the Federal Facility Agreement and Consent Order (copies of these two letter agreement modifications are included for your reference). The March 1999 modification was signed to change language in paragraph XII.4.b, from "...setting of deadlines by NDEP by March 15." to read "...that NDEP will establish deadlines within 30 days of receipt of the final proposed DOE and/or DoD milestones...". The March 2005 modification was intended to change the language throughout the Agreement from "...Quarterly Meetings" to "...Semi-Annual Meetings". This modification was signed with the editing markups still visible in the modification, and inserted the previous "...March 15" date (which had been removed by the March 1999 modification) as well as the revised verbiage stating "...within 30 days of receipt...."

The NNSA/NSO has discussed the error with their Office of Chief Counsel and upon their recommendation, we are requesting that the March 1999 and March 2005 Letter Agreements to Modify the *Federal Facility Agreement and Consent Order* be rescinded and the attached Letter Agreement Modification replace the two previous Modifications.

In the interim, until the Agreement is revised, the parties intend to comply with the provisions as described below. These changes affect the timeframe for NDEP to establish deadline dates for final proposed milestones as well as the frequency and required topics of meetings. The parties have agreed to hold meetings Semi-Annually (instead of quarterly) in February and August. Additionally, the meeting requirements have been changed to accommodate the new schedule.

Paragraph VII.1 shall be changed to read as follows:

Following the effective date of this Agreement, DOE and DoD shall, on or before the 30th calendar day following the end of each calendar quarter, submit a written or electronic progress report to NDEP that describes the actions taken during the calendar quarter just ended. This information will serve as a partial basis for the discussions at the semi-annual meetings discussed in paragraph XII.4.

Paragraph VII.6 shall be changed to read as follows:

Semi-annual meetings will be held in February and August of each Fiscal Year in part to discuss any issues raised in or by the quarterly progress reports. These meetings will also serve to initiate the prioritization discussions identified in Part XII, Corrective Action Investigations/Corrective Actions. Parties will attempt to resolve issues during the semi-annual meetings or through other meetings per Paragraph VII.7. Resolution of issues will

be documented, and unresolved issues will be discussed at or before the next semi-annual meeting.

Paragraph VII.7 shall be changed to read as follows:

Parties may meet at times other than the semi-annual meetings as required, for example, if there are events, such as changes in available funding that might affect milestones, especially if those milestones are in the current fiscal year.

Paragraph XII.1 shall be changed to read as follows:

Within sixty (60) calendar days following the signing of this Agreement by the last party to do so, the parties shall meet to review Appendices II-IV and concur on the classification of all presently identified CAUs to insure all known CAUs are placed in the appropriate appendix, and where appropriate, due dates and deadlines established for existing and proposed activities. Following this initial meeting, the semi-annual meeting process outlined in paragraphs XII.3 and XII.4 will begin.

Paragraph XII.3 shall be changed to read as follows:

The parties shall review and update Appendices II through IV as required at semi-annual meetings or through formal correspondence. DOE and DTRA:

XII.3.a. Shall provide NDEP with a list of appendices changes not requiring NDEP approval made since the last semi-annual meeting;

XII.3.b. At any semi-annual meeting or through formal correspondence, may propose changes to the milestones in Appendix III, Corrective Action Investigations/Corrective Actions; move CAUs or CASs from Appendix II, Corrective Action Sites/Units or Appendix III, Corrective Action Investigations/Corrective Actions, to Appendix IV, Closed Corrective Action Units; or request any other changes affecting CAUs or CASs in Appendix III, Corrective Action Investigations/Corrective Actions or Appendix IV, Closed Corrective Action Investigations/Corrective Actions or Appendix IV, Closed Corrective Action Units.

Paragraph XII.4 shall be changed to read as follows:

Following the transfer of a CAU from Appendix II, Corrective Action Sites/Units, to Appendix III, Corrective Action Investigations/Corrective Actions milestones, associated due dates and deadlines may be proposed by DOE and/or DoD but shall be established by NDEP according to the following semi-annual meeting schedule listed in paragraphs XII.4.a through XII.4.b or through formal correspondence. Except as noted in paragraph XII.5, deadlines may be established for the submittal of work plans, CADDs, CAPs, and completion of corrective actions within the FY+2 planning window. For those work plans, CADDS, CAPs, and corrective actions for which completion may fall outside the planning window (FY+2), interim deadlines may be established within the FY+2 planning window. All deadlines other than those set forth explicitly in this Agreement shall be established pursuant to paragraphs XII.4 and XII.5.

XII.4.a. During the first semi-annual meeting held during the fiscal year, the parties shall review and reconsider established priorities, milestones, and associated due dates and deadlines for the current fiscal year, taking into consideration the Approved Funding Program and the factors listed in section 1.3 of Appendix VI, Corrective Action Strategy. The parties shall also initiate the process to establish priorities, milestones, and associated due dates for CAUs for FY+2. At this meeting, DOE will propose CAU milestones for target and planning funding levels, as appropriate. DOE may choose to develop milestones above the target funding level, but shall identify which proposed milestones are above the target case. NDEP, under its authority, may establish deadlines for any milestones for DOE and DoD activities subsequent to the prioritization process established in Appendix VI, Corrective Action Strategy. DoD asserts it is not able to commit to these FY+2 enforceable dates. Prioritized CAUs with their associated milestones, due dates, and/or deadlines shall be listed in Appendix III, Corrective Action Investigations/Corrective Actions. Parties reserve the right to invoke paragraph IX.1 if an issue is not resolved. Subsequent to this meeting, input on the proposed priorities will be sought from the public and the Community Advisory Board. DOE and DoD, in cooperation with NDEP, will develop a final prioritization of CAUs for CAIs and corrective actions. NDEP will establish deadlines within 30 days of receipt of the final proposed DOE and/or DoD milestones for all prioritized CAU activities it asserts must be incorporated into the FY +2 Budget Request. If the parties cannot agree on deadlines, then Part IX, Informal Dispute Resolution and Appeal Procedure, may be invoked.

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XII.4.b. During the second semi-annual meeting held during the fiscal year, the parties shall review and reconsider established priorities, milestones, and associated due dates and deadlines for CAUs considering factors established in Appendix VI, Corrective Action Strategy, and the President's budget for FY+1. Parties reserve the right to invoke paragraph IX.1 if an issue is not resolved.

XII.4.c. This section is no longer applicable and will be deleted. Requirements from this section have been incorporated in Section XII.4.b.

State of Nevada:

for

Leo M. Drozdoff, Administrator Department of Conservation and Natural Resources Division of Environmental Protection

12/6/2006 Date

National Nuclear Security Administration:

Jay H Norman, Acting Manager Nevada Site Office

11.72.06 Date

Defense Threat Reduction Agency:

Tegnella

Janes A. Director

Department of Energy:

Michael Owen, LM-1 Office of Legacy Management

N Jan 07 Date

01/03/07 Date

The National Nuclear Security Administration Nevada Site Office (NNSA/NSO); the Nevada Division of Environmental Protection (NDEP), the U.S. Department of Defense (DoD); and the U.S. Department of Energy, Office of Legacy Management (DOE/LM) have agreed to modify the May 10, 1996, version of the Federal Facility Agreement and Consent Order. In the interim, until the Agreement itself is resigned, the parties intend to comply with the revised provisions as described below. This modification reflects administrative changes to the agreement. The specific changes and paragraphs are listed below and include, but are not limited to: recording the name change of the Nevada Operations Office to the Nevada Site Office; recording the name change of the Nellis Air Force Range (NAFR) to the current name of the Nevada Test and Training Range (NTTR); reflecting the current Corrective Action Unit and Corrective Action Site numbers for Soils and the Underground Test Area (UGTA) listed in Appendix VI; update of the Resource Conservation and Recovery Act (RCRA) permit number; and update of the addresses of the parties to the Agreement.

- 1. Nellis Air Force Range (NAFR) will be changed to Nevada Test and Training Range (NTTR) in the following portions of the Agreement and throughout Appendices I and VI.
 - Lines 14 and 15 of the Introduction and Articles IV.26 and IV.32 of the Agreement.
- 2. RCRA permit number will be changed from NEV HW009 to NEV HW0021 in the following portions of the Agreement and Appendix VI.
 - Article II.1.f of the Agreement.
- 3. Nevada Operations Office will be changed to Nevada Site Office in the following portions of the Agreement and Appendix VI.
 - Articles VII.5, XVI.3, and XVI.4 of the Agreement.
- 4. In Article XII.5, first sentence, the word "will" is being replaced with the word "may" and the sentence will read as follows: "One (1) milestone, with an associated due date or deadline, beyond FY+2 may be established for the completion of UGTA."
- 5. In Article XVI.1, first sentence, the reference to the Carson City Office will be removed from the sentence and the sentence will read as follows: "Documents shall be sent to NDEP in a manner designed to be received by the date due in the Las Vegas office."
- 6. Article XVI.2 shall be changed to reflect that NDEP will receive two hard copies of documents and the reference to the address of the Carson City office will be removed. The paragraph will now read: "Unless otherwise specified by written notice to the agreement coordinators of DOE and DoD, any written report, document, or submittal provided to NDEP, pursuant to a milestone or deadline identified in or developed under the provisions of this Agreement, two hard copies shall be sent to:

Chief Bureau of Federal Facilities Division of Environmental Protection 2030 East Flamingo Road, Suite 230 Las Vegas, NV 89119-0818

7. Article XVI.4 shall be changed to update the current mailing information for DoD as follows:

Chief, Detachment 1, Nevada Operations Defense Threat Reduction Agency P.O. Box 208 Mercury, NV 89023

8. A new article should be added to include the address for U.S. Department of Energy, Office of Legacy Management; however, since the agreement itself is not being rewritten, in order to insert the address in the proper place in the agreement and to avoid renumbering subsequent articles, Article XVI.4 will include a sub-paragraph numbered XVI.4.a to include the address as follows:

> Program Manager U. S. Department of Energy Office of Legacy Management 2597 B ¾ Road Grand Junction, Colorado 81503

9. A table of contents and a list of acronyms shall be added to Appendix I.

State of Nevada: Leo M. Drozdoff, Admini trator

1/17/2008 Date

Department of Conservation and Natural Resources Division of Environmental Protection

National Nuclear Security Administration:

Gerald L. Talbot, Jr., Manager

Gerald L. Talbot, Jr., Manage Nevada Site Office

Defense Threat Reduction Agency:

gnetiz

2/20/08 Date

Department of Energy:

ihad Manun

Michael Owen, LM-1 Office of Legacy Management

02

Date

The National Nuclear Security Administration Nevada Site Office (NNSA/NSO), the Nevada Division of Environmental Protection (NDEP), the U. S. Department of Defense (DoD), and the U. S. Department of Energy, Office of Legacy Management (DOE/LM) have agreed to modify the May 10, 1996 version of the Federal Facility Agreement and Consent Order. In the interim, until the Agreement itself is resigned, the parties intend to comply with the revised provisions as described below. This modification reflects changes to: Paragraphs VII.1, VII.6, VII.7, XII.1, XII.3 and XII.4 regarding the frequency of meetings; a change to Paragraph XVIII.2 regarding NDEP's maintenance of records; and updates to Appendix VI regarding the Underground Test Area (UGTA) strategy. The specific changes and paragraphs are listed below. The changes made to Appendix VI were made in the Appendix and Revision 3 of the Appendix is included for review along with this letter mod reflecting where changes are being made to the Agreement.

1. Paragraph VII.1 shall be changed to read as follows:

Following the effective date of this Agreement, DOE and DoD shall, on or before the 30^{th} calendar day following the end of each calendar quarter, submit a written or electronic progress report to NDEP that describes the actions taken during the calendar quarter just ended. This information will serve as a partial basis for the discussions at the annual meeting discussed in paragraph XII.4

2. Paragraph VII.6 shall be changed to read as follows:

Annual meetings will be held in February of each year. These meetings will serve to initiate the prioritization discussions identified in Part XII, Corrective Action Investigations/Corrective Actions. Parties will attempt to resolve issues during the annual meeting. Resolution of issues will be documented, and unresolved issues will be discussed at or before the next annual meeting.

3. Paragraph VII.7 shall be changed to read as follows:

Parties may meet at times other than the annual meeting as required, for example if there are events, such as changes in available funding, that might affect milestones, especially if those milestones are in the current fiscal year.

4. Paragraph XII.1 shall be changed to read as follows:

Within sixty (60) calendar days following the signing of this Agreement by the last party to do so, the parties shall meet to review Appendices II-IV and concur on the classification of all presently identified CAUs to ensure all known CAUs are placed in the appropriate appendix, and where appropriate, due date and deadlines established for existing and proposed activities. Following this initial meeting, the annual meeting process outlined in paragraphs XII.3 and XII.4 will begin.

5. Paragraph XII.3 shall be changed to read as follows:

The parties shall review and update Appendices II through IV as required at annual meetings or through formal correspondence. DOE and DoD:

XII.3.a. Shall provide NDEP with a list of appendices changes not requiring NDEP approval made since the last annual meeting.

XII.3.b At any annual meeting or through formal correspondence, may propose changes to the milestones in Appendix III, Corrective Action Investigations/Corrective Actions; move CAUs or CASs from Appendix II, Corrective Action Sites/Units or Appendix III, Corrective Action Investigations/Corrective Actions, to Appendix IV, Closed Corrective Action Units; or request any other changes affecting CAUs or CASs in Appendix III, Corrective Action Investigations/Corrective Actions or Appendix IV, Closed Corrective Action Units.

6. Paragraph XII.4 shall be changed to read as follows:

Following the transfer of a CAU from Appendix II, Corrective Action Sites/Units, to Appendix III, Corrective Action Investigations/Corrective Actions milestones, associated due dates and deadlines may be proposed by DOE and/or DoD but shall be established by NDEP according to the following annual meeting schedule listed in paragraphs XII.4.a through XII.4.b or through formal correspondence. Except as noted in paragraph XII.5, deadlines may be established for the submittal of work plans, CADDs, CAPs, and completion of corrective actions within the FY+2 planning window. For those work plans, CADDs, CAPs, and corrective actions for which completion may fall outside the planning window (FY+2), interim deadlines may be established within the FY+2 planning window. All deadlines other than those set forth explicitly in this Agreement shall be established pursuant to paragraphs XII.4 and XII.5.

XII.4.a During the annual meeting the parties shall review and reconsider established priorities, milestones, and associated due dates and deadlines for the current fiscal year, taking into consideration the Approved Funding Program and the factors listed in section 1.3 of Appendix VI, Corrective Action Strategy. The parties shall also initiate the process to establish priorities, milestones, and associated due dates for CAUs for FY+2. At this meeting, DOE will propose CAU milestones for target and planning funding levels, as appropriate. DOE may choose to develop milestones above the target funding level, but shall identify which proposed milestones are above the target case. NDEP, under its authority, may establish deadlines for any milestones for DOE and DoD activities subsequent to the prioritization process established in Appendix VI, Corrective Action Strategy. DoD asserts it is not able to commit to these

FY+2 enforceable dates. Prioritized CAUs with their associated milestones, due dates, and/or deadlines shall be listed in Appendix III, Corrective Action Investigations/Corrective Actions. Parties reserve the right to invoke paragraph IX.1 if an issue is not resolved. Subsequent to this meeting, input on the proposed priorities will be sought from the public and the Community Advisory Board. DOE and DoD, in cooperation with NDEP, will develop a final prioritization of CAUs for CAIs and corrective actions. NDEP will establish deadlines within 30 days of receipt of the final proposed DOE and/or DoD milestones for all prioritized CAU activities it asserts must be incorporated into the FY+2 Budget Request. If the parties cannot agree on deadlines, the Part IX, Informal Dispute Resolution and Appeal Procedure, may be invoked.

XII.4.b In lieu of the second semi-annual meeting, the FY + 1 milestone chart will be distributed for review and reconsideration of established milestones and associated due dates and deadlines. The FY + 1 milestone chart will be distributed by the end of August each year. Parties reserve the right to invoke paragraph IX.1 if an issue is not resolved.

(XII.4.c has been deleted in its entirety per the Letter Mod dated January 14, 2007)

7. Paragraph XVIII.2, shall be changed to read as follows:

Such information shall be available to NDEP upon request and will form part of the basis for information to be included in the NDEP's record, which includes, but is not limited to, those documents cited in paragraph XVII.4. NDEP shall maintain the record in accordance with the requirements of NRS Chapter 239.

Appendix VI – Updates have been made to Section 1.0 – Introduction, and Section 3.0 – Underground Test Area.

State of Nevada:

Leo M. Drozdoff, Administrator Department of Conservation and Natural Resources Division of Environmental Protection

National Nuclear Security Administration:

Lawrence Stephen A. Mellington Nevada Site Office

Defense Threat Reduction Agency:

Kenneth A. Myers III

Director

Date

Department of Energy:

David W. Geiser, Deputy Director Office of Legacy Management, LM-1

10/30/09

Date

Federal Facility Agreement and Consent Order (FFACO)

Appendix I

Description of Facilities

Revision No.: 5

June 2014



FFACO, Appendix I Section: Contents Revision: 5 Date: June 2014 Page i of iii

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	1.4	Project Shoal Area
	1.5	Nevada Test and Training Range

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List of Acronyms and Abbreviations

The federal government commonly uses acronyms in its publications and operations. Acronyms are words formed from the first letter of each major part of a compound term. For example, the U.S. Department of Energy is typically shortened to DOE. Acronyms are an effective means of communication, but only when readers are familiar with the representative terms. The following acronyms are used in this document:

AEC	U.S. Atomic Energy Commission
CNTA	Central Nevada Test Area
DoD	U.S. Department of Defense
DOE	U.S. Department of Energy
FFACO	Federal Facility Agreement and Consent Order
ft	Foot
MOU	Memorandum of Understanding
NAD	North American Datum
NNSA	National Nuclear Security Administration
NNSS	Nevada National Security Site
NTTR	Nevada Test and Training Range
PSA	Project Shoal Area
TTR	Tonopah Test Range
USAF	U.S. Air Force
UTM	Universal Transverse Mercator

1.0 Description of Facility

The *Federal Facility Agreement and Consent Order* (FFACO) applies to land controlled, managed, owned, or leased by the U.S. Department of Energy (DOE) and/or the U.S. Department of Defense (DoD) in the state of Nevada. Specifically, the Agreement covers the Nevada National Security Site (NNSS), parts of the Tonopah Test Range (TTR), the Central Nevada Test Area (CNTA), the Project Shoal Area (PSA), and parts of the Nevada Test and Training Range (NTTR) (Figure 1-1).

1.1 Nevada National Security Site

The NNSS is a DOE installation occupying approximately 1,360 square miles (870,400 acres) in southeastern Nye County, Nevada.

The NNSS comprises several separate land transfers from other federal agencies to DOE/National Nuclear Security Administration (NNSA), as well as land from a legislative withdrawal. The NNSS is federally owned, access-controlled, and withdrawn from public settlement, location, or entry. Withdrawal of land from public use also excludes public mining and mineral leasing.

Public lands may be withdrawn and reserved for military training and testing in support of U.S. national defense requirements. Lands designated as withdrawn are typically withdrawn from all forms of appropriation under public land laws. The term "withdrawal," as defined by the *Federal Land Policy and Management Act of 1976*, as amended in 2001 (Public Law 92-579), means withholding an area of federal land from settlement, sale, location, or entry, under some or all of the general land laws, for the purpose of (1) limiting activities under those laws to maintain other public values in the area; (2) reserving the area for a particular public purpose or program; or (3) transferring jurisdiction of an area of federal land, other than "property" governed by the *Federal Property and Administrative Services Act*, as amended (40 *United States Code* 472), from one department, bureau, or agency to another department, bureau, or agency.

The following three administrative land withdrawals (public land orders) by the Secretary of the Interior, one legislative withdrawal by Congress, one land transfer, and one land agreement provide

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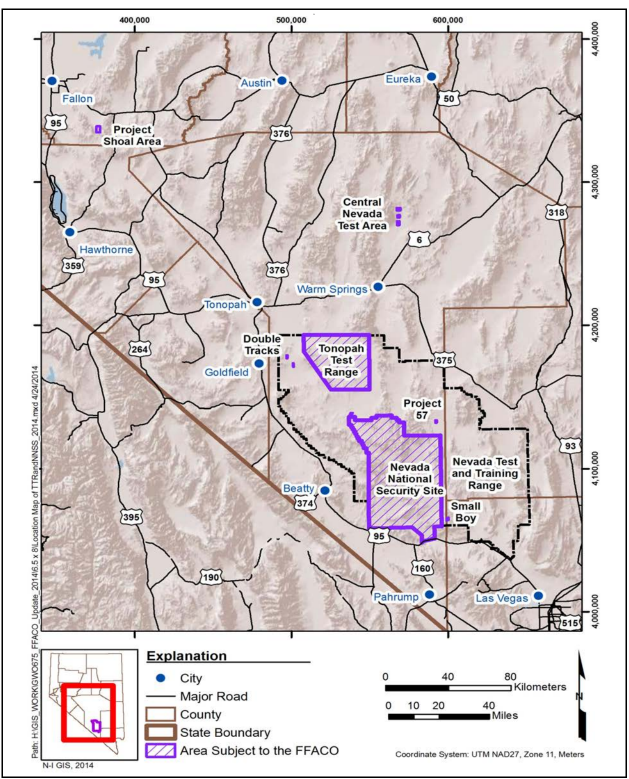


Figure 1-1 Areas Subject to the FFACO

the jurisdictional basis for DOE/NNSA's stewardship and management of the lands constituting the NNSS:

- *Public Land Order 805.* This order, issued on February 12, 1952, reserved approximately 435,000 acres of land for use by the U.S. Atomic Energy Commission (AEC) as a weapons testing site.
- *Public Land Order 2568.* This order, issued on December 19, 1961, transferred 318,000 acres of land previously reserved for the U.S. Air Force (USAF) to AEC jurisdiction for use in connection with the NNSS for test facilities, roads, and safety distances.
- *Public Land Order 3759.* This order, issued on August 3, 1965, reserved 21,108 acres of land for placement under AEC jurisdiction for use in connection with the NNSS.
- *Military Lands Withdrawal Act of 1999, Public Law 106-65.* Enacted on October 5, 1999, this act renewed the withdrawal of lands known as "Pahute Mesa" that are an integral part of the NNSS and provided the site of nuclear weapons testing activities. Pursuant to the act, these lands were transferred from DoD to DOE/NNSA, thus aligning jurisdictional responsibilities consistent with DOE/NNSA's retention of environmental, safety, and health responsibilities at the NNSS. Use of this area by DOE/NNSA was previously covered under a Memorandum of Understanding (MOU) with USAF.
- *Area 5 Land Transfer.* As part of an April 1997 settlement agreement between the State of Nevada and DOE/NNSA, consultation with the U.S. Department of Interior, which oversees the Bureau of Land Management, was initiated concerning the status of existing land withdrawals with regard to low-level radioactive waste storage and disposal. This consultation process concluded in November 2009, when DOE/NNSA formally accepted permanent custody of and accountability for the 740-acre Area 5 Radioactive Waste Management Complex (RWMC).
- *Yucca Mountain Project.* In 1994, the DOE Nevada Operations Office (now DOE/NNSA Nevada Field Office) entered into a management agreement with the Yucca Mountain Site Characterization Office for use of about 58,000 acres of NNSS land for site characterization activities related to the Yucca Mountain Project. Under this agreement, the Yucca Mountain Project was responsible for meeting the same environmental requirements that apply to the NNSS independent of, but in coordination with, DOE/NNSA.

DoD is a tenant of DOE on the NNSS. The division of responsibilities between the two parties is the subject of an MOU between DOE and the Defense Threat Reduction Agency, formerly known as the Defense Nuclear Agency. Cleanups required as a result of testing activities conducted by DoD are joint responsibilities at some sites; the remainder are the sole responsibility of DoD.

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1.2 Tonopah Test Range

Portions of the TTR, located in Nye County, and the activities thereon have been managed by AEC or DOE for USAF since an initial MOU was signed in 1956. Approximately 370,000 acres were designated to support research related to the weapons development program (Figure 1-2). DOE has responsibility for remediation efforts on the TTR for those sites resulting from past DOE activities. As described in an MOU dated April 1, 1969, the boundaries are as follows:

An area approximately 24 by 26 miles starting from a point on the northern boundary of the NTTR at approximately 37 53' N - 116 26' W, thence 26 miles west to approximately 37 53' N - 116 55' W, thence south to approximately 37 33' N - 16 55' W, thence 26 miles east to approximately 37 33' N - 116 26' W, thence 24 miles north to point of beginning. A 1999 MOU amended the TTR boundaries (Figure 1-3).

1.3 Central Nevada Test Area

The CNTA consists of three noncontiguous unmanned sites in Hot Creek Valley, approximately 80 miles east of Tonopah (Figure 1-3). A large-diameter borehole specifically designed for nuclear testing was drilled at each site; one site was utilized. The unused boreholes are 120 inches in diameter and drilled to a depth of 5,500 feet (ft) with 56-inch diameter casing installed to 4,846 ft. There are also numerous small-diameter monitoring wells on the sites. The large-diameter wells and most of the small-diameter wells have been plugged and abandoned.

Pursuant to Executive Order 10355, signed May 26, 1952, Public Land Order 4338 was issued on December 6, 1967, to withdraw a parcel of approximately 640 acres in Nye County for AEC to conduct underground atomic energy experiments. The parcel is located as follows:

Mount Diablo Meridian

T. 9 N., R. 51 E. (unsurveyed) <u>Parcel:</u> SW¹/₄, Sec. 14; SE¹/₄, Sec. 15; NE¹/₄, Sec. 22; and NW¹/₄, Sec. 23.

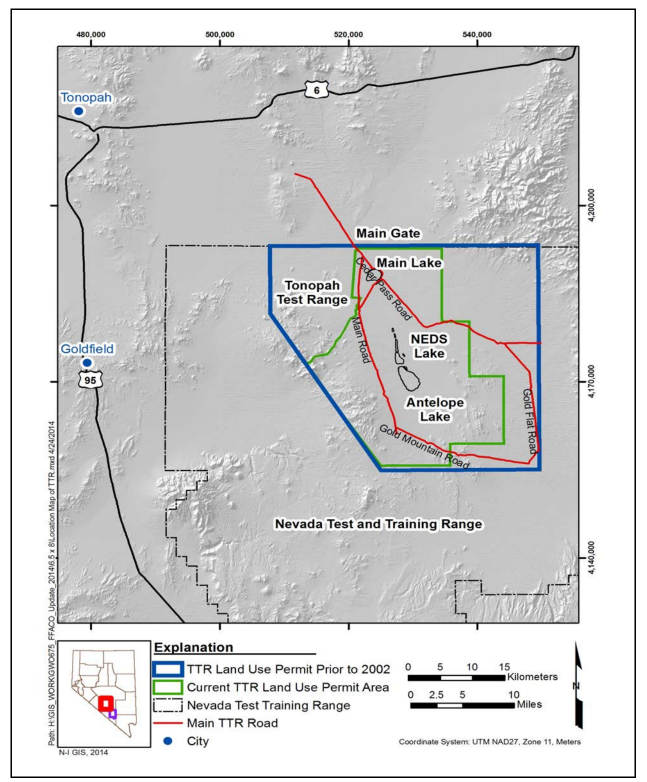


Figure 1-2 Location of Tonopah Test Range

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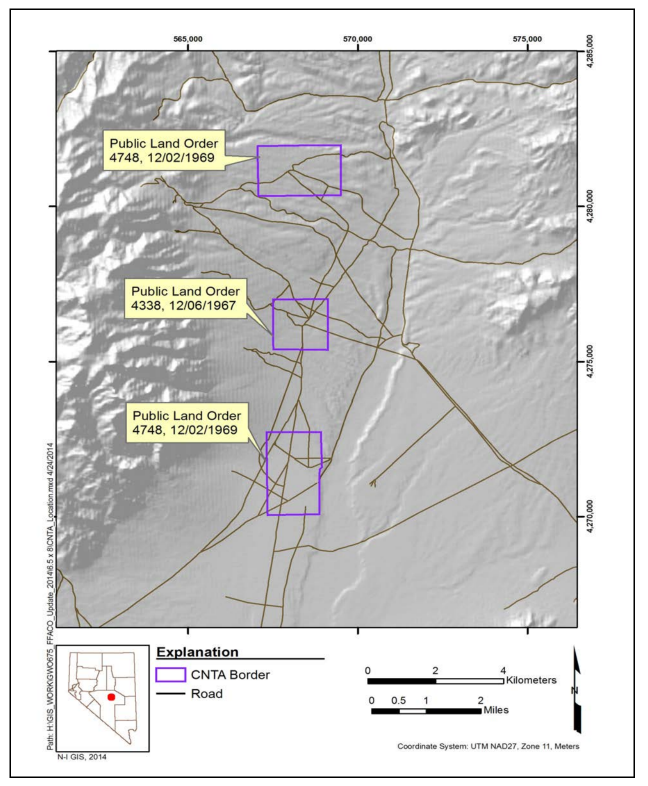


Figure 1-3 Location of Central Nevada Test Area

Pursuant to Executive Order 10355, signed May 26, 1952, Public Land Order 4748 was issued on December 2, 1969, to withdraw approximately 1,920 acres in two parcels in Nye County for AEC to conduct underground atomic energy experiments. They were located as follows:

Mount Diablo Meridian

<u>Parcel</u> 1: T. 9 N., R. 51 E. (unsurveyed). Beginning at a point, said point being S. 67E34'33" W., 11,046,966 ft from the southeast corner of T. 9 N., R. 51 E., W. 5,280 ft; N. 7,920 ft; E. 5,280 ft; and S. 7,920 ft, to the point of beginning.

Parcel 2: T. 9., R. 51 E., (unsurveyed), Sec. 2 NW¹/4; Sec. 3, N¹/2. T. 10 N., R. 51 E., Sec. 34, S¹/₂; Sec. 35, SW¹/₄.

1.4 Project Shoal Area

The PSA is located approximately 30 miles southeast of Fallon in the Sand Springs Mountains (Figure 1-5). Memorandum of Understanding AT (26-1) 255 (January 1, 1966) resulted in the site being under the joint use and control of the U.S. Navy and DOE.

Pursuant to Executive Order 10355, signed May 26, 1952, Public Land Order 2771 was issued on September 6, 1962, to withdraw approximately 2,560 acres in Churchill County for use by AEC for experimental project purposes and allied safety areas (Figure 1-4). The site was located as follows:

T. 16 N., R. 32 E., Secs. 33 and 34. T. 15 N., R. 32 E. (unsurveyed), Secs. 3 and 4.

Public Land Order 2834 corrected Public Land Order 2771 to cover Secs. 33 and 34.

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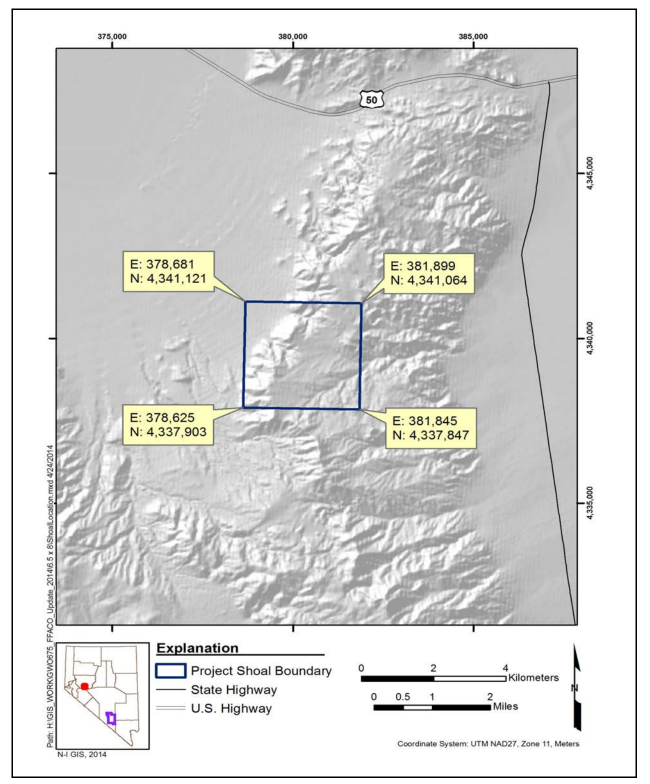


Figure 1-4 Location of Project Shoal Area

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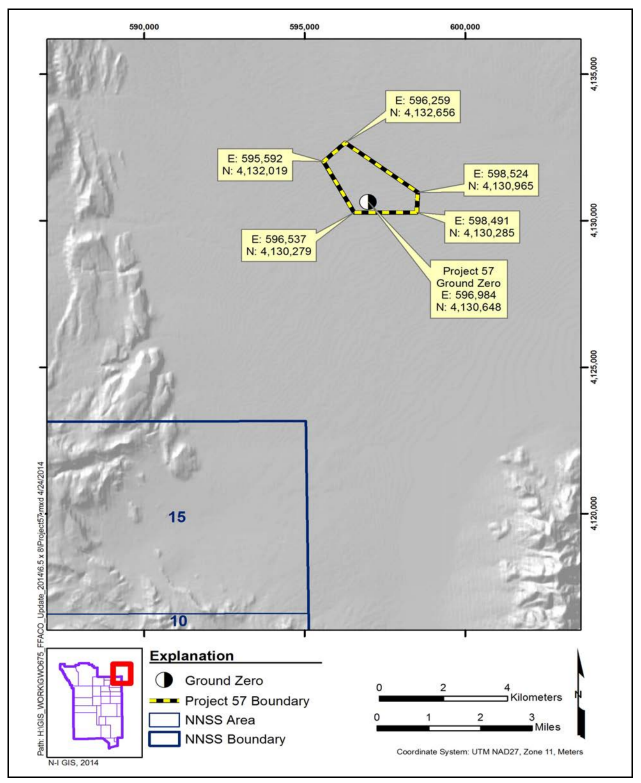


Figure 1-5 Area Subject to the FFACO in the Vicinity of Project 57

1.5 Nevada Test and Training Range

Portions of the NTTR, located in Nye, Lincoln, and Clark Counties, were used by DOE or AEC for nuclear testing or related activities. Only those portions of the NTTR contaminated during these activities are subject to the terms of the FFACO. To date, four areas on the NTTR have been identified as the responsibility of DOE (all ground zero coordinates are Nevada State Plane, Central Zone):

- *Area 13.* A safety experiment (Project 57 No. 1) with ground zero coordinates of N 932646, E 688515 was detonated on April 24, 1957. Preliminary surveys define the impacted area as displayed in Figure 1-5.
- *Small Boy.* A nuclear detonation with ground zero coordinates of N 747908, E 717118 was detonated on July 14, 1963. Preliminary surveys define the impacted area as displayed in Figure 1-6.
- **Double Tracks.** A storage-transportation test shot with ground zero coordinates of N 1076306, E 407268 was detonated on May 15, 1963. Preliminary surveys define the impacted area as displayed in Figure 1-7.
- *Tonopah Test Range (TTR)*. Various corrective action units located on the TTR—including Clean Slate I, Clean Slate II and Clean Slate III—have been identified for corrective actions. Preliminary surveys define the impacted area as displayed in Figure 1-2.

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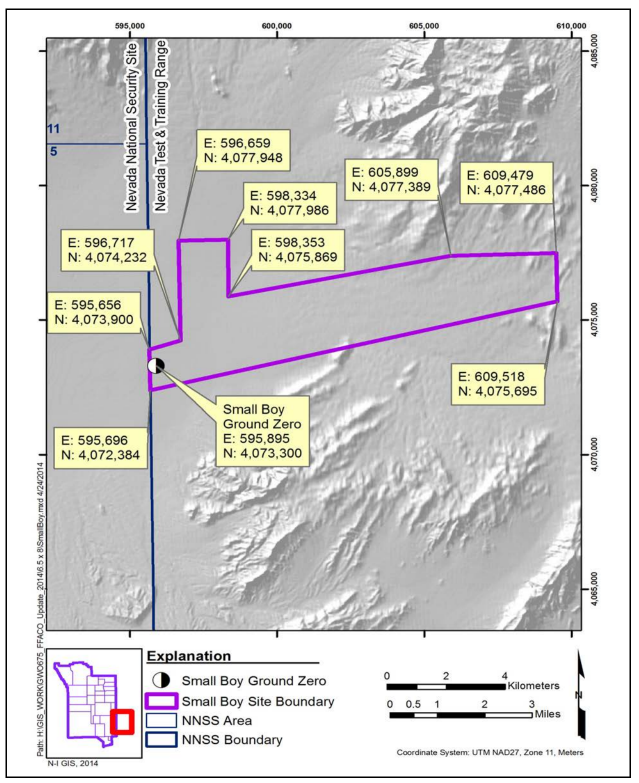


Figure 1-6 Area Subject to the FFACO in the Vicinity of Small Boy

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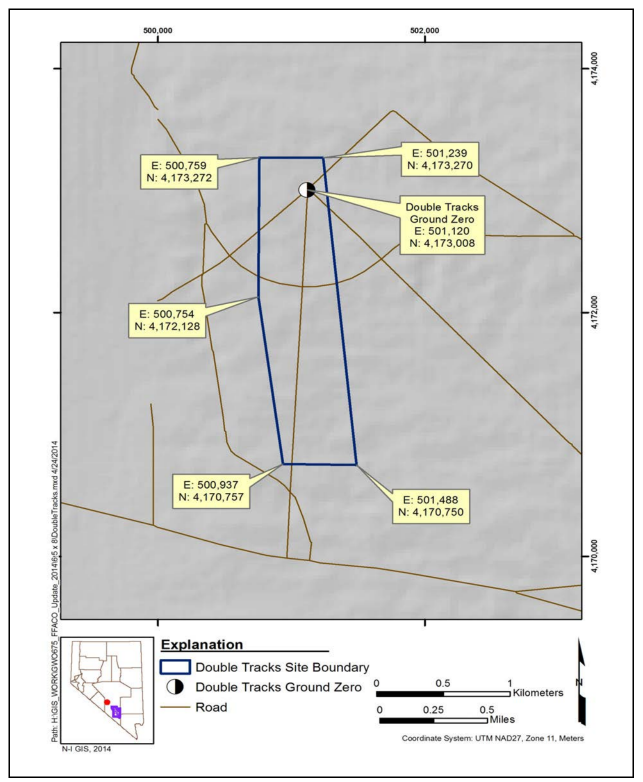


Figure 1-7 Area Subject to the FFACO in the Vicinity of Double Tracks

Federal Facility Agreement and Consent Order (FFACO)

Appendix II

Corrective Action Units/Sites

Revision No.: 48



January 2022

FFACO Appendix II - Corrective Action Sites/Units

AU Number: NA wner: NA			
S Number CAS Description	Functional Category	Test / Location	Map Name
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Federal Facility Agreement and Consent Order (FFACO)

Appendix III

Corrective Action Investigations/ Corrective Actions

Revision No.: 50

November 2024

FFACO

Appendix III - Corrective Action Investigations/Corrective Actions

CAU Number: 114

CAU Description: Area 25 EMAD Facility

Owner: Industrial Sites - ER

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Submit CAU 114 SAFER To State (2009)	8/17/2009	8/13/2009	8/24/2009	8/24/2009	
Submit CAU 114 SAFER Plan Rev. 1 to State (2010)	N/A	6/17/2010	7/12/2010	7/12/2010	
SAFER Plan 2021	N/A	6/24/2021	N/A	6/30/2021	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-33-05	Building 3901, Engine Transport System Maintenance Building	Building	EMAD Facility	Jackass Flats
25-41-03	EMAD Facility	D&D Facility	Building 3900	Jackass Flats
25-99-23	Manned Control Car (MCC) and Engine Installation Vehicle (EIV)	D&D Facility	EMAD Compound	

Appendix III - Corrective Action Investigations/Corrective Actions

CAU Number: 572

CAU Description: Test Cell C Ancillary Building and Structures

Owner: Industrial Sites - ER

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	6/30/2021	3/22/2021	4/1/2021	4/1/2021	
Closure Report to State	3/31/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-33-01	Building 3220, Equipment Building	Building	Test Cell C Facility	Jackass Flats
25-33-02	Building 3230, Motor Drive Building	Building	Test Cell C Facility	Jackass Flats
25-33-03	Building 3231, Pump House	Building	Test Cell C Facility	Jackass Flats
25-33-04	Building 3232, Cryogenic Evaluation Lab	Building	Test Cell C Facility	Jackass Flats
25-99-22	Ancillary Facilities	Other	Test Cell C Facility	Jackass Flats

Appendix III - Corrective Action Investigations/Corrective Actions

CAU Number: 101

CAU Description: Central Pahute Mesa

Owner: UGTA - ER

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	9/30/1998	9/29/1998	1/6/1999	12/20/1999	
Submit Description of the Proposed Scope of Work Related to Each Lab Study on Volcanic Glasses and Minerals Including Solubility, Measurement of Surface Areas, and Development of Sorption Coefficients	12/31/2001	12/21/2001	1/4/2002	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Submit Draft Phase I Transport Parameter Data Documentation Package to NDEP	9/30/2002	9/10/2002	4/25/2003	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Complete Laboratory Studies on Volcanic Glasses and Minerals Including Solubility, Measurement of Surface Areas, and Development of Sorption Coefficients	11/30/2002	10/30/2002	4/25/2003	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Submit Draft Phase I Hydrologic Data Documentation Package to NDEP	7/31/2003	4/3/2003	5/9/2003	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Complete the Calibration of the Flow Model	7/31/2004	7/20/2004	8/18/2004	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Submit Final Source Term Report	8/30/2004	8/19/2004	9/27/2004	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Submit Draft Contaminant Boundary Phase I Flow Model Report	7/31/2005	6/14/2005	8/12/2005	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Submit Final Phase I Flow Model Report	7/31/2006	6/7/2006	6/20/2007	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase I Transport Model Rev 0 to State	10/1/2008	9/29/2008	3/11/2009	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase II CAIP Rev 0 to State	12/3/2008	12/1/2008	4/3/2009	10/1/2009	
Begin Phase II Drilling Operations	5/28/2009	5/28/2009	6/25/2009	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase II Drilling Operations Presentation #1	10/27/2009	10/27/2009	10/28/2009	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase II Drilling Operations Presentation #2	12/16/2010	12/16/2010	12/27/2010	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase II Drilling Operations Presentation #3	1/31/2013	1/29/2013	2/14/2013	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Final Well Completion Report to State	3/13/2013	3/18/2013	4/5/2013	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Well Development, Testing, Sampling and Well Observation Presentation #1	9/30/2013	9/26/2013	10/3/2013	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Pre Multi-Well Aquifer Test Well Testing Presentation #1	8/14/2014	8/12/2014	8/20/2014	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase II Data Completion Presentation #1	9/30/2015	9/24/2015	9/29/2015	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase II Data Completion Presentation #2	9/30/2016	9/20/2016	9/26/2016	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Phase II Data Completion Presentation #3	9/14/2017	9/12/2017	9/27/2017	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Provide presentation to NDEP on the revised CAIP	6/21/2018	5/31/2018	6/20/2018	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
CY 2017 UGTA Annual Sampling Report to State	8/31/2018	8/30/2018	10/1/2018	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Submit CY 2017 UGTA Annual Sampling Report to State	8/31/2018	8/30/2018	10/1/2018	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase II Data Completion Presentation #4	9/28/2018	9/18/2018	10/2/2018	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Pahute Mesa Closure Path Forward Document, Rev 0 to State	5/3/2019	4/30/2019	8/2/2019	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
CY 2018 UGTA Annual Sampling Report, Rev 0 to State	9/30/2019	8/14/2019	8/29/2019	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase II Data Completion Presentation #5	9/30/2019	9/23/2019	10/2/2019	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Update to Phase II CAIP, Rev 1 to State	6/12/2020	6/2/2020	6/22/2020	8/10/2020	
CY 2019 UGTA Annual Sampling Report, Rev 0 to State	8/31/2020	8/17/2020	9/21/2020	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase II Data Completion Presentation #6	9/30/2020	9/24/2020	10/12/2020	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
CY 2020 UGTA Annual Sampling Report, Rev 0 to State	8/31/2021	8/16/2021	9/9/2021	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase II Data Completion Presentation #7	9/30/2021	9/30/2021	10/1/2021	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Well Installation presentation #1	12/15/2021	12/13/2021	12/20/2021	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase II Flow and Transport Model Report, Rev 0 to State	6/30/2022	3/24/2022	4/29/2022	8/16/2022	
CY 2021 UGTA Annual Sampling Letter Report, Rev 0 to State	8/31/2022	8/8/2022	8/26/2022	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Well Installation Presentation #2	12/15/2022	12/5/2022	12/15/2022	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
External Peer Review Panel Report to State	4/14/2023	3/27/2023	4/11/2023	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
CY 2022 UGTA Annual Sampling Letter Report, Rev 0 to State	8/31/2023	6/28/2023	7/27/2023	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Corrective Action Decision Document/Corrective Action Plan (CADD/CAP) Rev 0	10/30/2023	10/19/2023	12/5/2023	1/16/2024	
Well Installation Presentation #3	12/15/2023	12/6/2023	12/13/2023	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
CY 2023 UGTA Annual Sampling Letter Report, Rev 0 to State	8/30/2024	7/10/2024	8/7/2024	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Well Installation Presentation #4	12/16/2024	N/A	N/A	N/A	
CY 2024 UGTA Annual Sampling Letter Report, Rev 0 to State	8/29/2025	N/A	N/A	N/A	
Model Evaluation Data Presentation #1	9/30/2025	N/A	N/A	N/A	
CY 2025 UGTA Annual Sampling Letter Report, Rev 0 to State	8/31/2026	N/A	N/A	N/A	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Model Evaluation Data Presentation #2	9/29/2026	N/A	N/A	N/A	
Closure Report Rev 0 to State	9/30/2030	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
19-57-001	U-19aa Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Ammonia Tanks
19-57-002	U-19ab Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Dead Horse Flat
19-57-003	U-19ac Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Dead Horse Flat
19-57-004	U-19ad Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Dead Horse Flat
19-57-005	U-19ae Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Ammonia Tanks
19-57-006	U-19af Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Ammonia Tanks
19-57-007	U-19ai Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Dead Horse Flat
19-57-008	U-19aj Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Dead Horse Flat
19-57-009	U-19ak Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Dead Horse Flat
19-57-010	U-19an Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Dead Horse Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
19-57-011	U-19aq Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Scrugham Peak
19-57-012	U-19ar Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Dead Horse Flat
19-57-013	U-19as Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Dead Horse Flat
19-57-014	U-19au Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Silent Butte
19-57-015	U-19ax Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Dead Horse Flat
19-57-016	U-19ay Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Dead Horse Flat
19-57-017	U-19az Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Ammonia Tanks
19-57-018	U-19b Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Dead Horse Flat
19-57-019	U-19ba Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Dead Horse Flat
19-57-020	U-19bg Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Dead Horse Flat
19-57-021	U-19c Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Dead Horse Flat
19-57-022	U-19d Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Dead Horse Flat
19-57-023	U-19e Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Dead Horse Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
19-57-024	U-19f Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Ammonia Tanks
19-57-025	U-19g Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Dead Horse Flat
19-57-026	U-19i Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Dead Horse Flat
19-57-027	U-19L Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Dead Horse Flat
19-57-028	U-19n Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Silent Butte
19-57-029	U-19p Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Dead Horse Flat
19-57-030	U-19q Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Dead Horse Flat
19-57-031	U-19t Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Dead Horse Flat
19-57-032	U-19u Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Dead Horse Flat
19-57-033	U-19v Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Ammonia Tanks
19-57-034	U-19x Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Ammonia Tanks
19-57-035	U-19ys Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Dead Horse Flat
19-57-036	U-19zs Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Dead Horse Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
20-57-002	U-20a Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Scrugham Peak
20-57-003	U-20aa Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Silent Butte
20-57-004	U-20ab Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Silent Butte
20-57-005	U-20ac Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Scrugham Peak
20-57-006	U-20ad Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Silent Butte
20-57-008	U-20af Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Silent Butte
20-57-010	U-20ah Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Silent Butte
20-57-011	U-20ai Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Silent Butte
20-57-012	U-20aj Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Silent Butte
20-57-014	U-20aL Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Silent Butte
20-57-015	U-20am Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Silent Butte
20-57-016	U-20an Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Silent Butte
20-57-018	U-20ap Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Silent Butte

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
20-57-020	U-20ar Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Silent Butte
20-57-023	U-20av Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Scrugham Peak
20-57-024	U-20aw Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Silent Butte
20-57-025	U-20ay Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Silent Butte
20-57-026	U-20az Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Scrugham Peak
20-57-027	U-20b Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Silent Butte
20-57-030	U-20bd Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Silent Butte
20-57-031	U-20be Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Scrugham Peak
20-57-032	U-20bf Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Scrugham Peak
20-57-035	U-20e Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Silent Butte
20-57-037	U-20g Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Silent Butte
20-57-038	U-20h Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Silent Butte
20-57-039	U-20i Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Silent Butte

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
20-57-041	U-20n Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Scrugham Peak
20-57-046	U-20z Cavity	Underground Test/Detonation Cavity	Central Pahute Mesa	Silent Butte

Appendix III - Corrective Action Investigations/Corrective Actions

CAU Number: 102

CAU Description: Western Pahute Mesa

Owner: UGTA

UGTA - ER

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	9/30/1998	9/29/1998	1/6/1999	12/20/1999	
Submit Description of the Proposed Scope of Work Related to Each Lab Study on Volcanic Glasses and Minerals Including Solubility, Measurement of Surface Areas, and Development of Sorption Coefficients	12/31/2001	12/21/2001	1/4/2002	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Submit Draft Phase I Transport Parameter Data Documentation Package to NDEP	9/30/2002	9/10/2002	4/25/2003	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Complete Laboratory Studies on Volcanic Glasses and Minerals Including Solubility, Measurement of Surface Areas, and Development of Sorption Coefficients	11/30/2002	10/30/2002	4/25/2003	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Submit Draft Phase I Hydrologic Data Documentation Package to NDEP	7/31/2003	4/3/2003	5/9/2003	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Complete the Calibration of the Flow Model	7/31/2004	7/20/2004	8/18/2004	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Submit Final Source Term Report	8/30/2004	8/19/2004	9/27/2004	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Submit Draft Contaminant Boundary Phase I Flow Model Report	7/31/2005	6/14/2005	8/12/2005	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Submit Final Phase I Flow Model Report	7/31/2006	6/7/2006	6/20/2007	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase I Transport Model Rev 0 to State	10/1/2008	9/29/2008	3/11/2009	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase II CAIP Rev 0 to State	12/3/2008	12/1/2008	4/3/2009	10/1/2009	
Begin Phase II Drilling Operations	5/28/2009	5/28/2009	6/25/2009	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase II Drilling Operations Presentation #1	10/27/2009	10/27/2009	10/28/2009	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase II Drilling Operations Presentation #2	12/16/2010	12/16/2010	12/27/2010	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase II Drilling Operations Presentation #3	1/31/2013	1/29/2013	2/14/2013	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Final Well Completion Report to State	3/13/2013	3/18/2013	4/5/2013	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Well Development, Testing, Sampling and Well Observation Presentation #1	9/30/2013	9/26/2013	10/3/2013	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Pre Multi-Well Aquifer Test Well Testing Presentation #1	8/14/2014	8/12/2014	8/20/2014	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase II Data Completion Presentation #1	9/30/2015	9/24/2015	9/29/2015	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase II Data Completion Presentation #2	9/30/2016	9/20/2016	9/26/2016	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Phase II Data Completion Presentation #3	9/14/2017	9/12/2017	9/27/2017	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Provide presentation to NDEP on the revised CAIP	6/21/2018	5/31/2018	6/20/2018	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
CY 2017 UGTA Annual Sampling Report to State	8/31/2018	8/30/2018	10/1/2018	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase II Data Completion Presentation #4	9/28/2018	9/18/2018	10/2/2018	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Pahute Mesa Closure Path Forward Document, Rev 0 to State	5/3/2019	4/30/2019	8/2/2019	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase II Data Completion Presentation #5	9/30/2019	9/23/2019	10/2/2019	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
CY 2018 UGTA Annual Sampling Report, Rev 0 to State	9/30/2019	8/14/2019	8/29/2019	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Update to Phase II CAIP, Rev 1 to State	6/12/2020	6/2/2020	6/22/2020	8/10/2020	
CY 2019 UGTA Annual Sampling Report, Rev 0 to State	8/31/2020	8/17/2020	9/21/2020	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase II Data Completion Presentation #6	9/30/2020	9/24/2020	10/12/2020	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
CY 2020 UGTA Annual Sampling Report, Rev 0 to State	8/31/2021	8/16/2021	9/9/2021	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase II Data Completion Presentation #7	9/30/2021	9/30/2021	10/1/2021	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Well Installation presentation #1	12/15/2021	12/13/2021	12/20/2021	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Phase II Flow and Transport Model Report, Rev 0 to State	6/30/2022	3/24/2022	4/29/2022	8/16/2022	
CY 2021 UGTA Annual Sampling Letter Report, Rev 0 to State	8/31/2022	8/8/2022	8/26/2022	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Well Installation Presentation #2	12/15/2022	12/5/2022	12/15/2022	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
External Peer Review Panel Report to State	4/14/2023	3/27/2023	4/11/2023	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
CY 2022 UGTA Annual Sampling Letter Report, Rev 0 to State	8/31/2023	6/28/2023	7/27/2023	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Corrective Action Decision Document/Corrective Action Plan (CADD/CAP) Rev 0	10/30/2023	10/19/2023	12/5/2023	1/16/2024	
Well Installation Presentation #3	12/15/2023	12/6/2023	12/13/2023	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
CY 2023 UGTA Annual Sampling Letter Report, Rev 0 to State	8/30/2024	7/10/2024	8/7/2024	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Well Installation Presentation #4	12/16/2024	N/A	N/A	N/A	
CY 2024 UGTA Annual Sampling Letter Report, Rev 0 to State	8/29/2025	N/A	N/A	N/A	
Model Evaluation Data Presentation #1	9/30/2025	N/A	N/A	N/A	
CY 2025 UGTA Annual Sampling Letter Report, Rev 0 to State	8/31/2026	N/A	N/A	N/A	
Model Evaluation Data Presentation #2	9/29/2026	N/A	N/A	N/A	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report Rev 0 to State	9/30/2030	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
20-57-001	U-20a Cavity	Underground Test/Detonation Cavity	Western Pahute Mesa	Scrugham Peak
20-57-007	U-20ae Cavity	Underground Test/Detonation Cavity	Western Pahute Mesa	Silent Butte
20-57-009	U-20ag Cavity	Underground Test/Detonation Cavity	Western Pahute Mesa	Scrugham Peak
20-57-013	U-20ak Cavity	Underground Test/Detonation Cavity	Western Pahute Mesa	Scrugham Peak
20-57-017	U-20ao Cavity	Underground Test/Detonation Cavity	Western Pahute Mesa	Scrugham Peak
20-57-019	U-20aq Cavity	Underground Test/Detonation Cavity	Western Pahute Mesa	Trail Ridge
20-57-021	U-20as Cavity	Underground Test/Detonation Cavity	Western Pahute Mesa	Scrugham Peak
20-57-022	U-20at Cavity	Underground Test/Detonation Cavity	Western Pahute Mesa	Thirsty Canyon
20-57-028	U-20bb Cavity	Underground Test/Detonation Cavity	Western Pahute Mesa	Scrugham Peak
20-57-029	U-20bc Cavity	Underground Test/Detonation Cavity	Western Pahute Mesa	Silent Butte
20-57-033	U-20c Cavity	Underground Test/Detonation Cavity	Western Pahute Mesa	Scrugham Peak

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
20-57-034	U-20d Cavity	Underground Test/Detonation Cavity	Western Pahute Mesa	Scrugham Peak
20-57-036	U-20f Cavity	Underground Test/Detonation Cavity	Western Pahute Mesa	Silent Butte
20-57-040	U-20m Cavity	Underground Test/Detonation Cavity	Western Pahute Mesa	Trail Ridge
20-57-042	U-20p Cavity	Underground Test/Detonation Cavity	Western Pahute Mesa	Trail Ridge
20-57-043	U-20t Cavity	Underground Test/Detonation Cavity	Western Pahute Mesa	Scrugham Peak
20-57-044	U-20v Cavity	Underground Test/Detonation Cavity	Western Pahute Mesa	Trail Ridge
20-57-045	U-20y Cavity	Underground Test/Detonation Cavity	Western Pahute Mesa	Scrugham Peak

Federal Facility Agreement and Consent Order (FFACO)

Appendix IV

Closed Corrective Action Units

Revision No.: 50

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November 2024

Appendix IV - Closed Corrective Action Units

CAU Number: 34

Owner: Industrial Sites - DP

CAU Description: Area 3 Contaminated Waste Sites

Date CAU Transferred to Appendix IV: 5/15/2002

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	7/31/2001	3/29/2001	4/3/2001	4/3/2001	
CADD/CR to State	5/31/2002	4/25/2002	5/15/2002	5/15/2002	Originally planned as CADD. Submitted as CADD/CR. CR regulatory milestone not established prior to CADD/CR submittal.

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-09-06	Mud Disposal Crater	Mud Pit	U-3ag at Mud Plant	Yucca Flat
03-09-07	Mud Pit	Mud Pit	Area 3 Mud Plant	Yucca Flat
03-44-01	Chromium Contamination Spill	Housekeeping Waste	Area 3 Mud Plant	Yucca Flat
03-47-02	Area 3 Mud Plant Pond	Other Ponds/Lagoons	Area 3 Mud Plant	Yucca Flat

Appendix IV - Closed Corrective Action Units

CAU Number: 36

Owner:

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - DP

CAU Description: Areas 8, 10, 16, 18, and 26 Housekeeping Waste Sites Date CAU Transferred to Appendix IV: 5/30/2000

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	5/1/2000	4/26/2000	5/30/2000	5/30/2000	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
08-22-06	Drum	Housekeeping Waste	T-8b	Oak Spring
08-22-10	Buckets (3)	Housekeeping Waste	Area 2 Camp	Oak Spring
08-24-05	Batteries	Housekeeping Waste	T-8c	Oak Spring
08-24-09	Batteries (14)	Housekeeping Waste	T-8b	Oak Spring
08-24-10	Batteries (2)	Housekeeping Waste	U-2gd	Oak Spring
08-99-02	Gas Cylinders	Housekeeping Waste	U-8d	Oak Spring
10-24-08	Battery	Housekeeping Waste	U-10ap #3	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
16-24-02	Batteries (2)	Housekeeping Waste	16-02/Midvalley Road	Tippipah Spring
18-22-22	Cans (3)	Housekeeping Waste	17 Camp	Ammonia Tanks
18-24-12	Battery	Housekeeping Waste	Area 17 Camp, Gas Station	Ammonia Tanks
18-24-13	Batteries	Housekeeping Waste	17 Camp Elec. Storage	Ammonia Tanks
26-99-03	Smoke Pots (4)	Housekeeping Waste	Building 3126	Skull Mountain

Appendix IV - Closed Corrective Action Units

CAU Number: 144

Owner: Industrial Sites - DP

CAU Description: Area 1 Camp Injection Well

Date CAU Transferred to Appendix IV: 1/9/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	one Comments
NDEP Notice of C	ompletion	1/9/1995	N/A	1/9/1995	N/A		
CAS Number	CAS Descripti	ion		Functional (Category	Test / Location	Map Name
01-20-01	Waste Disposal H	lole		Injection Well		Area 1 Camp	Tippipah Spring

Appendix IV - Closed Corrective Action Units

CAU Number:	322	CAU Description: Areas 1 & 3 Release Sites and Injection Wells
Owner:	Industrial Sites - DP	Date CAU Transferred to Appendix IV: 7/2/2006

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	7/21/2003	7/16/2003	7/23/2003	7/23/2003	
CADD to State	1/31/2005	12/1/2004	12/14/2004	12/14/2004	
CAP to State	10/31/2005	9/1/2005	9/14/2005	9/14/2005	
Closure Report to State	9/30/2006	6/26/2006	7/2/2006	7/2/2006	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
01-25-01	AST Release	Oil/Fuel Spills	Aggregate/Batch Plant	Tippipah Spring
03-20-05	Injection Wells	Injection Well	Blowout Prev. Shop/PS Pad	Yucca Flat
03-25-03	Mud Plant AST Diesel Release	Oil/Fuel Spills	Area 3 Mud Plant	Yucca Flat

Appendix IV - Closed Corrective Action Units

CAU Number: 323

Owner: Industrial Sites - DP

CAU Description: Area 2 Pull Test Facility Spill

Date CAU Transferred to Appendix IV: 7/24/1996

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milest	one Comments
NDEP Notice of Co	ompletion	7/24/1996	N/A	7/24/1996	N/A		
CAS Number	CAS Descript	ion		Functional (Category	Test / Location	Map Name
02-25-01	Hydrocarbon Rele	ease Site		Oil/Fuel Spills		Pull Test Facility	Oak Spring
06-25-05	Waste Oil Releas	e		Oil/Fuel Spills		Well 3 Yard	Yucca Lake

CAU Number:	324		CAU Description: Archived - Area 3 Mudplant Aboveground Storage Tank Release				
Owner:	Industrial Sites - DP		Date CAU Transferred to Appendix IV: 11/24/2003				
Use Restriction	Information:				Po	st-Closure Monitoring:	
N/A					N/A		
Milestone	Deadl	ine Submitted	Milestone NOC Date	Approval Date	Miles	tone Comments	
			No Milestone	e List			
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name	
			No CAS Li	ist			

CAU Number:	325	325 CAU Description: Archived - Area 6 Tank Farm Aboveground Storage Tanks/Spil					Tanks/Spills	
Owner:	Industrial Sites -	Industrial Sites - DP			Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:						Post-Closure Mon	itoring:
N/A							Post-Closure Monitorin	g is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone Comments	5
				No Milestone	List			
CAS Number	CAS Description	1		Functional	Category	Test / Location	Map Nan	1e
				No CAS Li	st			

Appendix IV - Closed Corrective Action Units

CAU Number: 326

Owner: Industrial Sites - DP

CAU Description: Areas 6 and 27 Release Sites

Date CAU Transferred to Appendix IV: 1/3/2003

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	9/28/2001	9/12/2001	9/28/2001	9/28/2001	
Closure Report to State	12/31/2002	10/16/2002	1/3/2003	1/3/2003	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
06-25-01	CP-1 Heating Oil Release	Oil/Fuel Spills	CP-1	Yucca Lake
06-25-02	UST Release	Oil/Fuel Spills	DAF (Device Assembly Fac)	Yucca Lake
06-25-04	Petroleum Release Site	Oil/Fuel Spills	Area 6 Gasoline Station	Yucca Lake
27-25-01	Petroleum Release - Site Maintenance	Oil/Fuel Spills	Site Maintenance Yard	Cane Spring

CAU Number:	327 CAU Description: Arch				ived - Area 12 Camp Ur	nderground Oil Releases
Owner:	Industrial Sites - DP	Date CAU	Transferred	11/24/2003		
Use Restriction	Information:					Post-Closure Monitoring:
N/A						Post-Closure Monitoring is not required.
Milestone	Deadlir	e Submitted	Milestone NOC Date	Approval Date	Mi	lestone Comments
			No Milestone	List		
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name
			No CAS Li	st		

CAU Number:	328		CAU Description: Archived - Area 18 Airstrip Fuel Release					
Owner:	Industrial Sites - DP	Date CAU Transferred to Appendix IV:			11/24/2003			
Use Restriction				Post-Closure Monitoring:				
N/A	Ά					Post-Closure Monitoring is not required	1.	
Milestone	Deadli	ne Submitted	Milestone NOC Date	Approval Date	Μ	lilestone Comments		
			No Milestone	List				
CAS Number	CAS Description		Functional	Category	Test / Location	n Map Name		
				No CAS List				

Appendix IV - Closed Corrective Action Units

CAU Number: 329 CAU Description: Area 22 Desert Rock Airstrip Fuel Spill Industrial Sites - DP

Owner:

Date CAU Transferred to Appendix IV: 1/25/2002

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	12/31/1999	10/5/1999	1/25/2000	1/25/2000	
Closure Report to State	8/31/2000	8/14/2000	1/25/2002	9/1/2000	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name	
22-44-01	Fuel Spill	Oil/Fuel Spills	Airstrip	Point of Rocks	

CAU Number:	331		CAU Description: Archived - Area 27 Site Maintenance Petroleum Release					
Owner:	Industrial Sites - DP		Date CAU	Transferred	I to Appendix IV:	11/24/2003		
Use Restriction				Post-Closure Monitoring:				
N/A						Post-Closure Monitoring is not required.		
Milestone	one Deadline Submitted		Milestone NOC Date	Approval Date	Milestone Comments			
			No Milestone	List				
CAS Number	AS Number CAS Description		Functional Category Test / Location			Map Name		
				st				

Appendix IV - Closed Corrective Action Units

CAU Number: 332

Owner: Industrial Sites - DP

CAU Description: Area 2 Photograph Development System (Photo Skid) Date CAU Transferred to Appendix IV: 7/18/1997

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	12/2/1996	11/20/1996	2/18/1997	2/18/1997	
CADD/CR to State	7/31/1997	7/9/1997	7/18/1997	7/18/1997	Originally planned as CADD. Submitted as CADD/CR.

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-42-03	Wastewater Pit (Photo Lab)	Leachfield	Area 2 Photo Lab/2-07 Rd.	Oak Spring

Appendix IV - Closed Corrective Action Units

CAU Number: 333

Owner:

Industrial Sites - DP

CAU Description: Archived - U-3auS Disposal Site

Date CAU Transferred to Appendix IV: 6/27/2001

Use Restriction Information:

N/A

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	
CAS Number CAS Description	on		Functional (Category	Test / Location Map Name

CAU Number:	334 CAU Description					iption: Archived - Area 3 Blowout Prevention Shop Injection Wells				
Owner:	Industrial Sites - DP			Date CAU	Transferred	to Appendix IV:	11/24/2003			
Use Restriction Information:							Post-Clos	sure Monitoring:		
N/A							Post-Closure Monitoring is not required.			
Milestone	stone Deadline Submitted		bmitted	Milestone NOC Date	Approval Date	Milestone Comments				
				No Milestone List						
CAS Number CAS Description			Functional Category Test / Location				Map Name			
				No CAS Lis	t					

Appendix IV - Closed Corrective Action Units

CAU Number: 335

Owner:

CAU Description: Area 6 Injection Well and Drain Pit

Date CAU Transferred to Appendix IV: 8/12/2003

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - DP

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	4/2/2001	12/5/2000	12/19/2000	12/19/2000	
CADD to State	12/31/2001	11/9/2001	12/17/2001	12/17/2001	
CAP to State	10/31/2002	7/1/2002	7/18/2002	11/13/2002	
Closure Report to State	8/29/2003	8/5/2003	8/12/2003	8/12/2003	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
06-20-01	Drums; Oil Waste; Spill	Housekeeping Waste	Well 3 Yard, Bldg T-850	Yucca Lake
06-20-02	20-inch Cased Hole	Injection Well	Building 6-388	Yucca Lake
06-23-03	Drain Pit	Rad Contamination Area	Well 3 Yard	Yucca Lake

Appendix IV - Closed Corrective Action Units

CAU Number:	337	CAU Description: Archived - Area 6 Well 3 Yard Drain Pit					
Owner:	Industrial Sites - DP	Date CAU Transferred to Appendix IV:			11/24/2003		
Use Restriction I	Information:					Post-Closu	re Monitoring:
N/A						Post-Closure I	Monitoring is not required.
Milestone	estone Deadline Submittee		Milestone NOC Date	Approval Date	Μ	ilestone Co	mments
			No Milestone	List			
CAS Number	CAS Description		Functional	Category	Test / Location	м	ap Name
			No CAS Li	st			

Appendix IV - Closed Corrective Action Units

CAU Number:	338	CAU Description: Archived - Area 6 Yucca Lake Storage Yards				
Owner:	Industrial Sites - DP	Date CAU Transferred to Appendix IV: 11/24/2003			11/24/2003	
Use Restriction	Information:					Post-Closure Monitoring:
N/A						Post-Closure Monitoring is not required.
Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Mi	ilestone Comments
			No Milestone	List		
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name
			No CAS Li	st		

Appendix IV - Closed Corrective Action Units

CAU Number: 339

Owner:

CAU Description: Area 12 Fleet Operations Steam Cleaning Effluent Date CAU Transferred to Appendix IV: 12/18/1997

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - DP

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	ne Comments	
CADD to State		1/31/1997	1/27/1997	N/A	N/A			
CAP to State		6/2/1997	5/30/1997	6/6/1997	6/6/1997			
Closure Report to	State	12/31/1997	12/10/1997	12/18/1997	12/18/1997			
CAS Number	CAS Descr	iption		Functional	Category	Test / Location	Map Name	
12-19-01	A12 Fleet Ops	Steam Cleaning Eff	lu.	Waste Disposa	l Site	Fleet Operations Area	Rainier Mesa	

Appendix IV - Closed Corrective Action Units

CAU Number: 340

Owner: Industrial Sites - DP

CAU Description: NTS Pesticide Release Sites

Date CAU Transferred to Appendix IV: 6/6/2000

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	3/31/1998	2/10/1998	3/9/1998	3/9/1998	
CADD to State	11/30/1998	11/19/1998	12/8/1998	12/8/1998	
CAP to State	9/30/1999	9/9/1999	9/24/1999	9/24/1999	
Closure Report to State	7/31/2000	5/24/2000	6/6/2000	6/6/2000	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
15-18-02	Area 15 Quonset Hut, Q15-11 Pesticide Storage	Chemical Storage	EPA Farm	Oak Spring
23-18-03	Area 23 Skid Huts Pesticide Storage	Chemical Storage	Sewage Treatment Plant	Camp Desert Rock
23-21-01	Area 23 Quonset Hut, Q800 Pesticide Release Ditch	Waste Disposal Trench	Quonset Hut 800	Camp Desert Rock

Appendix IV - Closed Corrective Action Units

CAU Number: 343

Owner:

CAU Description: Areas 1, 3, & 4 Housekeeping Sites

Date CAU Transferred to Appendix IV: 3/11/2002

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - DP

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	2/28/2002	2/21/2002	3/11/2002	3/11/2002	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
01-22-06	Drums (2)	Housekeeping Waste	U-1e	Yucca Flat
01-24-03	Batteries (2)	Housekeeping Waste	5-Story Tower	Yucca Flat
03-14-05	Transformers; Switch Boxes	Housekeeping Waste	Bunker 3-53	Yucca Flat
03-22-06	Drums; Bucket; Can	Housekeeping Waste	U-3Lu	Yucca Lake
03-22-07	Buckets (2)	Housekeeping Waste	U-3jh	Yucca Lake
03-22-10	Drum	Housekeeping Waste	U-3ki	Yucca Flat
03-22-12	Drum	Housekeeping Waste	U-3jL	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-22-14	Drums (2)	Housekeeping Waste	U-Зју	Yucca Flat
03-22-24	Drum	Housekeeping Waste	U-3bi	Yucca Flat
03-22-25	Drum	Housekeeping Waste	U-3dk	Yucca Flat
03-22-26	Can	Housekeeping Waste	U-3as	Yucca Flat
03-22-30	Buckets; Cans; Debris	Housekeeping Waste	U-3kz PS 1A	Yucca Flat
03-22-34	Drum	Housekeeping Waste	U-3ay	Yucca Flat
03-22-37	Drum	Housekeeping Waste	U-3bu Crater	Yucca Flat
03-24-08	Battery	Housekeeping Waste	U-3kq	Yucca Flat
03-99-10	Gas Can	Housekeeping Waste	U-3gd	Yucca Flat

Appendix IV - Closed Corrective Action Units

CAU Number: 344

Owner: Industrial Sites - DP

CAU Description: Areas 4, 7 Housekeeping Sites

Date CAU Transferred to Appendix IV: 1/16/1998

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	9/30/1997	7/14/1997	11/10/1997	1/16/1998	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
04-14-01	Transformer	Housekeeping Waste	Bunker 4-61	Yucca Flat
04-22-05	Drum; 2 Batteries	Housekeeping Waste	U-4q	Yucca Flat
04-24-08	Batteries (3)	Housekeeping Waste	U-4q	Yucca Flat
04-24-09	Battery	Housekeeping Waste	U-4au	Yucca Flat
07-22-02	Buckets	Housekeeping Waste	U-7bi	Yucca Flat
07-22-12	Drum	Housekeeping Waste	U-7ay	Yucca Flat
07-24-02	Batteries	Housekeeping Waste	U-7au	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
07-24-03	Batteries	Housekeeping Waste	Contaminated Materials Storage	Paiute Ridge
07-46-01	Gas Cylinder	Housekeeping Waste	RSM 70-6	Yucca Flat
07-46-02	Gas Cylinder	Housekeeping Waste	UE-7ns	Yucca Flat
07-99-06	Vehicle Gas Tank	Housekeeping Waste	U-7g	Yucca Flat

Appendix IV - Closed Corrective Action Units

CAU Number: 345

Owner:

CAU Description: Areas 2, 9 Housekeeping Sites

Date CAU Transferred to Appendix IV: 11/28/2000

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - DP

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	9/29/2000	9/14/2000	9/20/2000	11/28/2000	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-14-01	Electrical Park/Transformers; Switch	Housekeeping Waste	Area 2 Camp	Oak Spring
02-22-04	Drum	Housekeeping Waste	U-2bp #2	Oak Spring
02-24-06	Batteries (2)	Housekeeping Waste	U-2bj PS#1A	Oak Spring
09-22-02	Drum	Housekeeping Waste	U-9 ITS X-23	Oak Spring
09-22-03	Drum	Housekeeping Waste	S-9E and T-9C	Yucca Flat
09-22-13	Drum/Unknown Material	Housekeeping Waste	U-9av	Oak Spring
09-22-18	Drum	Housekeeping Waste	U-9bt	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
09-22-19	Drums (3)	Housekeeping Waste	U-9bj	Yucca Flat
09-22-22	Drums (2)	Housekeeping Waste	U-9u	Oak Spring
09-24-04	Batteries	Housekeeping Waste	Water Tank on 9-01 Rd.	Oak Spring

Appendix IV - Closed Corrective Action Units

CAU Number: 346

Owner: Industrial Sites - DP

CAU Description: Areas 8, 10 Housekeeping Sites

Date CAU Transferred to Appendix IV: 9/9/2003

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	9/30/2003	9/5/2003	9/9/2003	9/9/2003	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
08-22-04	Drums (2)	Housekeeping Waste	U-8d	Oak Spring
08-22-11	Drums; Buckets	Housekeeping Waste	U-8d	Oak Spring
08-24-02	Battery	Housekeeping Waste	U-8c	Oak Spring
10-14-01	Transformer	Housekeeping Waste	U-10am #5	Oak Spring
10-22-06	Drum (Gas Block)	Housekeeping Waste	U-10s	Oak Spring
10-22-10	Drum (Gas Block)	Housekeeping Waste	U-10aj F	Oak Spring
10-22-12	Drum (Gas Block)	Housekeeping Waste	U-10aj F	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
10-22-13	Drum (Gas Block)	Housekeeping Waste	U-10ag	Oak Spring
10-22-16	Drum (Gas Block)	Housekeeping Waste	U-10m	Oak Spring
10-22-22	Drum	Housekeeping Waste	U-10am #3	Oak Spring
10-22-25	Drum	Housekeeping Waste	U-10am #1	Oak Spring
10-22-36	Paint Can	Housekeeping Waste	U-10am #1	Oak Spring
10-22-37	Gas Block	Housekeeping Waste	U-10aj F	Oak Spring
10-24-11	Battery	Housekeeping Waste	U-10am #3	Oak Spring

Appendix IV - Closed Corrective Action Units

CAU Number: 347

Owner: Industrial Sites - DP

CAU Description: Areas 5, 11 Housekeeping Sites

Date CAU Transferred to Appendix IV: 2/2/1998

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	3/2/1998	1/15/1998	2/2/1998	2/2/1998	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
05-22-01	Drums (2)	Housekeeping Waste	Sugar Bunker	Frenchman Lake
05-22-06	Drum	Housekeeping Waste	Gate 200	Mercury
05-22-13	Drums; Battery	Housekeeping Waste	Old Mercury Highway	Mercury
05-22-15	Drum	Housekeeping Waste	GMX Facility	Frenchman Lake
05-22-17	Drum	Housekeeping Waste	Gravel Gertie	Frenchman Lake
05-22-20	Drum	Housekeeping Waste	Frenchman Lake	Frenchman Lake
05-22-22	Drum	Housekeeping Waste	Gravel Gertie	Frenchman Lake

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
05-22-23	Drum	Housekeeping Waste	Frenchman Lake	Frenchman Lake
05-22-24	Drum	Housekeeping Waste	Gravel Gertie	Frenchman Lake
05-22-39	Bucket	Housekeeping Waste	U-5e Well	Frenchman Lake
05-24-06	Battery, Tank, Cistern	Housekeeping Waste	Frenchman Lake at H Rd	Frenchman Lake
05-99-06	Decon Boots; Caustic Lime	Housekeeping Waste	GMX Facility	Frenchman Lake
11-22-01	Drums (5)	Housekeeping Waste	W of Plutonium Valley	Plutonium Valley
11-22-02	Drums (6)	Housekeeping Waste	Aircraft Tail Section	Plutonium Valley
11-22-09	Drum	Housekeeping Waste	Tweezer Facility	Plutonium Valley
11-24-01	Batteries	Housekeeping Waste	Plutonium Valley	Plutonium Valley

Appendix IV - Closed Corrective Action Units

CAU Number: 348

Owner: Industrial Sites - DP

CAU Description: Area 6 Housekeeping Sites

Date CAU Transferred to Appendix IV: 2/2/1998

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	3/2/1998	1/15/1998	2/2/1998	2/2/1998	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
06-22-17	Drums (2)	Housekeeping Waste	Yucca Lake	Yucca Lake
06-22-30	Drums	Housekeeping Waste	CP-50	Yucca Lake
06-22-37	Drums (2)	Housekeeping Waste	Yucca Lake	Yucca Lake
06-22-40	Gas Can	Housekeeping Waste	Area 6 CP Lagoon	Yucca Lake
06-22-45	Drum	Housekeeping Waste	CP-50	Yucca Lake
06-22-47	Plastic Drum	Housekeeping Waste	Well 3 Yard	Yucca Lake
06-24-04	Batteries (2)	Housekeeping Waste	Hot Park	Yucca Lake

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
06-24-06	Battery	Housekeeping Waste	U-3Lk	Yucca Lake
06-24-07	Batteries (5)	Housekeeping Waste	Repeater Station	Yucca Lake
06-24-08	Batteries (2)	Housekeeping Waste	Repeater Station	Yucca Lake
06-27-01	Transformer	Housekeeping Waste	CP-50	Yucca Lake
06-99-02	Bottles	Housekeeping Waste	Trailer 13	Yucca Lake

Appendix IV - Closed Corrective Action Units

CAU Number: 349

Owner: Industrial Sites - DP

CAU Description: Area 12 Housekeeping Sites

Date CAU Transferred to Appendix IV: 5/5/1998

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	9/30/1998	3/6/1998	5/5/1998	5/5/1998	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-14-01	Transformer	Housekeeping Waste	U-12BR-9	Rainier Mesa
12-14-02	Transformer	Housekeeping Waste	T-Tunnel Pond #4	Rainier Mesa
12-14-03	Transformer	Housekeeping Waste	Lineman Storage Yard	Rainier Mesa
12-22-13	Drum	Housekeeping Waste	U-12g.08 CH #1	Rainier Mesa
12-22-15	Drum	Housekeeping Waste	U-12e.03aa	Rainier Mesa
12-22-19	Drum	Housekeeping Waste	T-Tunnel Pond #3	Rainier Mesa
12-22-27	Drum	Housekeeping Waste	I, J, K Tunnels	Rainier Mesa

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-22-28	Drum	Housekeeping Waste	I, J, K Tunnels	Rainier Mesa
12-22-29	Drums (2)	Housekeeping Waste	K-Tunnel	Rainier Mesa
12-22-33	Drum	Housekeeping Waste	U-12f	Rainier Mesa
12-22-37	Drum	Housekeeping Waste	U-12c Portal	Rainier Mesa
12-22-38	Drum	Housekeeping Waste	Building 12-300	Rainier Mesa
12-22-43	Drums (2)	Housekeeping Waste	U-12r	Rainier Mesa
12-24-01	Battery	Housekeeping Waste	U-12b R-9	Rainier Mesa
12-24-05	Battery	Housekeeping Waste	Doe Point	Rainier Mesa
12-24-12	Battery	Housekeeping Waste	U-12e.03aa	Rainier Mesa
12-24-14	Batteries (4)	Housekeeping Waste	U-12g.07 CH #1	Rainier Mesa
12-24-17	Batteries (12)	Housekeeping Waste	J-Tunnel	Rainier Mesa
12-24-18	Batteries	Housekeeping Waste	J-Tunnel	Rainier Mesa
12-24-21	Batteries (2)	Housekeeping Waste	U-12b Portal	Rainier Mesa

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-24-22	Batteries (Dry Cell)	Housekeeping Waste	Rooster Point	Rainier Mesa
12-24-23	Batteries (3)	Housekeeping Waste	R Road	Rainier Mesa
12-24-24	Batteries (2)	Housekeeping Waste	RSM 12 P 4	Rainier Mesa
12-46-02	Gas Cylinder	Housekeeping Waste	Area 12 Fire Station	Rainier Mesa
12-99-02	Fuel Tank	Housekeeping Waste	RSM 12 R 13	Rainier Mesa
12-99-03	Gas Cylinder	Housekeeping Waste	P Road, Shacks	Rainier Mesa
12-99-05	Asbestos Pipe	Housekeeping Waste	Area 12 Camp	Rainier Mesa
12-99-09	Gas Cylinder	Housekeeping Waste	Lineman Storage Yard	Rainier Mesa
12-99-11	Asbestos Pipe	Housekeeping Waste	Area 12 Camp	Rainier Mesa

Appendix IV - Closed Corrective Action Units

CAU Number: 350

Owner: Industrial Sites - DP

CAU Description: Miscellaneous Housekeeping Sites

Date CAU Transferred to Appendix IV: 6/20/2003

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	6/30/2003	6/13/2003	6/20/2003	6/20/2003	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-26-01	Lead Shot	Lead	K-Tunnel	Rainier Mesa
15-22-04	Drums (2)	Housekeeping Waste	U-15e	Oak Spring
15-22-06	Drums (10)	Housekeeping Waste	Climax Hoist	Oak Spring
15-22-16	Drums (3)	Housekeeping Waste	Climax Mine	Oak Spring
15-22-22	Hydrocarbon Impacted Soils	Housekeeping Waste	RSM 8 K 21	Oak Spring
15-22-29	Drums (2)	Housekeeping Waste	Climax Hoist	Oak Spring
15-24-07	Batteries	Housekeeping Waste	Climax Hoist	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
15-99-02	Gas Cylinder	Housekeeping Waste	Climax Mine	Oak Spring

Appendix IV - Closed Corrective Action Units

CAU Number: 351

Owner: Industrial Sites - DP

CAU Description: Areas 16, 18, 29, 30 Housekeeping Sites Date CAU Transferred to Appendix IV: 8/6/2003

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	8/29/2003	7/31/2003	8/6/2003	8/6/2003	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
16-22-28	Drum	Housekeeping Waste	Area 16 Camp	Tippipah Spring
18-22-01	Drums	Housekeeping Waste	RSM 20 A 104	Scrugham Peak
18-22-04	Drums (2)	Housekeeping Waste	Unknown	Buckboard Mesa
18-22-19	Drums (2)	Housekeeping Waste	17 Camp	Ammonia Tanks
18-24-01	Batteries (Dry Cell)	Housekeeping Waste	Little Feller II	Buckboard Mesa
18-24-02	Batteries (3)	Housekeeping Waste	Little Feller II	Buckboard Mesa
18-24-04	Batteries (2)	Housekeeping Waste	UE-18r	Scrugham Peak

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
18-24-05	Batteries (2)	Housekeeping Waste	U-18a Danny Boy	Buckboard Mesa
18-24-14	Battery	Housekeeping Waste	Area 17 Camp	Ammonia Tanks
18-24-15	Battery	Housekeeping Waste	U-18d Sulky	Buckboard Mesa
30-22-06	Drum	Housekeeping Waste	RSM 30 C 46	Timber Mountain
30-24-02	Battery	Housekeeping Waste	RSM 30 C 37	Timber Mountain
30-46-01	Gas Cylinders (2)	Housekeeping Waste	RSM 30 C 37	Timber Mountain

Appendix IV - Closed Corrective Action Units

CAU Number: 352

Owner: Industrial Sites - DP

CAU Description: Areas 19, 20 Housekeeping Sites

Date CAU Transferred to Appendix IV: 6/9/2003

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	5/30/2003	5/27/2003	6/9/2003	6/9/2003	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
19-14-01	Transformer	Housekeeping Waste	U-19g	Dead Horse Flat
19-22-05	Drums (2)	Housekeeping Waste	Well	Silent Butte
19-22-23	Drum	Housekeeping Waste	Perimeter Fence	Dead Horse Flat
19-22-29	Drum	Housekeeping Waste	Substation/19-02 Road	Dead Horse Flat
19-22-30	Drums	Housekeeping Waste	RSM 19 E 4	Dead Horse Flat
19-24-05	Batteries (2)	Housekeeping Waste	RSM 19 E 4	Dead Horse Flat
19-24-08	Battery	Housekeeping Waste	Area 19 Camp	Silent Butte

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
19-24-09	Batteries (4)	Housekeeping Waste	Area 19 Camp	Silent Butte
20-14-01	Transformers (2)	Housekeeping Waste	U-20u	Trail Ridge
20-22-06	Drum	Housekeeping Waste	U-20k	Trail Ridge
20-22-17	Drum	Housekeeping Waste	U-20ar	Silent Butte
20-22-18	Drums (4)	Housekeeping Waste	U-20av	Scrugham Peak
20-22-26	Drums (11)	Housekeeping Waste	Area 20 Camp	Silent Butte
20-24-03	Batteries (2)	Housekeeping Waste	RSM 20 K 1	Trail Ridge
20-24-04	Batteries (4)	Housekeeping Waste	U-20k	Trail Ridge
20-24-07	Batteries (2)	Housekeeping Waste	U-20ax Access Road	Silent Butte
20-24-10	Batteries (2)	Housekeeping Waste	Area 20 Camp	Silent Butte
20-24-11	Battery	Housekeeping Waste	U-20ao	Scrugham Peak
20-26-02	Lead Pellets	Housekeeping Waste	U-20av	Scrugham Peak
20-99-01	Steel Pipe/Old Mud Pit	Housekeeping Waste	U-20u	Trail Ridge

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
20-99-02	PVC Pipes	Housekeeping Waste	U-20ax	Scrugham Peak

Appendix IV - Closed Corrective Action Units

CAU Number: 353

Owner: Industrial Sites - DP

CAU Description: Areas 22, 23 Housekeeping Sites

Date CAU Transferred to Appendix IV: 2/2/1998

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

		Submitted	Milestone Approval ted NOC Date Date		Milestone Comments		
		3/2/1998 1/15/1998	1/15/1998	2/2/1998	2/2/1998		
CAS Number	CAS Descripti	on		Functional	Category	Test / Location	Map Name
22-22-01	Buckets (7)			Housekeeping	Waste	Weather Station	Point of Rocks
22-99-03	Ammunition Stora	ge Area		Housekeeping	Waste	Camp Desert Rock	Point of Rocks

Appendix IV - Closed Corrective Action Units

CAU Number: 354

Owner:

CAU Description: Areas 25, 26, 27 Housekeeping Sites

Date CAU Transferred to Appendix IV: 2/2/1998

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - DP

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	3/2/1998	1/15/1998	2/2/1998	2/2/1998	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-22-02	Drums (2)	Housekeeping Waste	Test Cell A	Jackass Flats
25-22-03	Drums (35)	Housekeeping Waste	TTF Building	Jackass Flats
25-24-14	Batteries (2)	Housekeeping Waste	X-Tunnel Road	Striped Hills
25-24-17	Batteries (2)	Housekeeping Waste	Engine Test Stand 1	Jackass Flats
25-24-18	Battery	Housekeeping Waste	Engine Test Stand 1	Jackass Flats
25-27-01	PCB Drums (2)	Housekeeping Waste	Test Cell C	Jackass Flats
25-27-02	Drums	Housekeeping Waste	R-MAD Facility	Skull Mountain

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-99-15	Highway Flares (fuses)	Housekeeping Waste	E-MAD Facility	Jackass Flats
25-99-17	Gas Bottles (4)	Housekeeping Waste	Test Cell A	Jackass Flats
26-99-02	Smoke Pots (4)	Housekeeping Waste	Pluto Facility	Skull Mountain
27-22-01	Drums (5)	Housekeeping Waste	Able Compound Access Road	Skull Mountain
27-22-02	Drum; Fuel Can	Housekeeping Waste	EOD Area	Cane Spring

Appendix IV - Closed Corrective Action Units

CAU Number: 355

Owner:

CAU Description: Area 2 Cellars/Mud Pits

Date CAU Transferred to Appendix IV: 12/3/2003

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - DP

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	1/31/2003	1/10/2003	1/30/2003	3/13/2003	
Closure Report to State	8/31/2004	11/20/2003	12/3/2003	12/3/2003	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-37-01	Cellar & Mud Pit	Sump (Cellar)	U-2u	Oak Spring
02-37-03	Cellar & Mud Pit	Sump (Cellar)	U-2ay #1 Crater	Yucca Flat
02-37-04	Cellar & Mud Pit	Sump (Cellar)	U-2ay #2 Crater	Yucca Flat
02-37-05	Cellar & Mud Pit	Sump (Cellar)	U-2ay #3	Yucca Flat
02-37-06	Cellar & Mud Pit	Sump (Cellar)	U-2bc	Oak Spring
02-37-07	Cellar & Mud Pit	Sump (Cellar)	U-2bp-1	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-37-10	Cellar & Mud Pit	Sump (Cellar)	U-2dc #5	Yucca Flat
02-37-11	Cellar & Mud Pit	Sump (Cellar)	U-2dd-1	Yucca Flat
02-37-12	Cellar & Mud Pit	Sump (Cellar)	U-2dd #3	Yucca Flat
02-37-13	Cellar & Mud Pit	Sump (Cellar)	U-2dd-4	Yucca Flat
02-37-14	Cellar & Mud Pit	Sump (Cellar)	U-2dk	Yucca Flat
02-37-15	Cellar & Mud Pit	Sump (Cellar)	U-2dn	Yucca Flat
02-37-16	Cellar & Mud Pit	Sump (Cellar)	U-2dr	Oak Spring
02-37-17	Cellar	Sump (Cellar)	U-2em	Oak Spring
02-37-18	Cellar & Tanks	Sump (Cellar)	U-2gh	Yucca Flat

Appendix IV - Closed Corrective Action Units

CAU Number: 356

Owner:

CAU Description: Mud Pits and Disposal Sites

Date CAU Transferred to Appendix IV: 1/23/2003

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - DP

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	11/30/2001	8/22/2001	9/18/2001	9/18/2001	
Closure Report to State	9/2/2002	8/28/2002	9/26/2002	1/23/2003	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-04-01	Area 3 Change House Septic System	Septic Tank	Change House	Yucca Flat
03-09-01	Mud Pit Spill Over	Mud Pit	U-3Ly	Yucca Flat
03-09-03	Mud Pit	Mud Pit	U-3jv	Yucca Flat
03-09-04	Mud Pit	Mud Pit	U-3gi	Yucca Flat
03-09-05	Mud Pit	Mud Pit	U-3La	Yucca Flat
20-16-01	Landfill	Waste Dump	U-20b	Silent Butte

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
20-22-21	Drums (2)	Housekeeping Waste	U-20b	Silent Butte

Appendix IV - Closed Corrective Action Units

CAU Number:	357	CAU Description: Mud Pits and Waste Dump
Owner:	Industrial Sites - DP	Date CAU Transferred to Appendix IV: 5/11/2005

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	6/30/2003	6/25/2003	7/23/2003	7/23/2003	
Closure Report to State	5/1/2005	4/22/2005	5/11/2005	5/11/2005	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
01-99-01	Boxes; Pipes	Housekeeping Waste	Building 1-31.2e1	Yucca Flat
04-26-03	Lead Bricks	Lead	T-4 313	Yucca Flat
07-09-02	Mud Pit	Mud Pit	UE-7L	Yucca Flat
07-09-03	Mud Pit	Mud Pit	RadSafe Base Station	Yucca Flat
07-09-04	Mud Pit	Mud Pit	3-05 Road	Yucca Flat
07-09-05	Mud Pit	Mud Pit	U-7n	Yucca Flat
08-09-01	Mud Pit	Mud Pit	U-8d	Oak Spring
08-09-02	Mud Pit	Mud Pit	U-8d	Oak Spring
08-09-03	Mud Pit	Mud Pit	U-8d	Oak Spring
10-09-02	Mud Pit	Mud Pit	U-10as	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
10-09-04	Mud Pit	Mud Pit	10-01 Road	Oak Spring
10-09-05	Mud Pit	Mud Pit	U-10v and U-2ey	Oak Spring
10-09-06	Mud Pit; Stains; Material	Mud Pit	U-10am #5	Oak Spring
25-15-01	Waste Dump	Waste Dump	NE of R-MAD Facility	Skull Mountain

Appendix IV - Closed Corrective Action Units

CAU Number: 358

Owner:

CAU Description: Areas 18, 19, 20 Cellars/Mud Pits

Date CAU Transferred to Appendix IV: 2/2/2004

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - DP

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	12/2/2002	11/15/2002	1/3/2003	3/28/2003	
Closure Report to State	9/30/2004	1/8/2004	2/2/2004	2/2/2004	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-99-01	Oil Stained Dirt on Concrete	Oil/Fuel Spills	Building 2-353	Oak Spring
03-22-33	Bucket; Spill; Debris	Housekeeping Waste	U-3mc	Yucca Flat
03-99-04	Spill	Housekeeping Waste	U-3ky	Yucca Flat
12-30-02	Drill Holes	Drillhole	U-12b.R1-9	Rainier Mesa
18-09-01	Mud Pit	Mud Pit	UE-18r	Scrugham Peak
19-09-05	Mud Pit	Mud Pit	UE-19c	Dead Horse Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
19-09-06	Mud Pit	Mud Pit	U-19av	Silent Butte
19-09-07	Mud Pit	Mud Pit	U-19j	Dead Horse Flat
20-09-05	Mud Pit	Mud Pit	U-20bc	Silent Butte
20-09-08	Mud Spill	Mud Pit	U-20aw	Silent Butte
20-23-02	Postshot Cellar	Sump (Cellar)	U-20ae	Silent Butte
20-23-03	Cellar	Sump (Cellar)	U-20az	Scrugham Peak
20-23-04	Postshot Cellar	Sump (Cellar)	U-20am	Silent Butte
20-23-05	Postshot Cellar	Sump (Cellar)	U-20ab	Silent Butte
20-23-06	Cellar	Sump (Cellar)	U-20ac	Scrugham Peak
20-37-01	Cellar & Mud Pit	Sump (Cellar)	U-20aa	Silent Butte
20-37-05	Cellar	Sump (Cellar)	U-20ak	Scrugham Peak

CAU Number:	359			CAU Description: Archived - Area 5 U-11e Construction Materials/Lead Bricks				aterials/Lead Bricks
Owner:	Industrial Sites - DP			Date CAU Transferred to Appendix IV:			11/24/2003	
Use Restriction	Information:						Post-Clos	sure Monitoring:
N/A							Post-Closure	e Monitoring is not required.
Milestone	[Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone C	omments
				No Milestone	List			
CAS Number	CAS Description			Functional C	Category	Test / Location	I	Map Name
				No CAS Lis	st			

CAU Number:	360	CAU Description: Archived - Area 12 U-12b R1-9 Dirt Berm				
Owner:	Industrial Sites - DP	Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:					Post-Closure Monitoring:
N/A						Post-Closure Monitoring is not required.
Milestone	Dead	lline Submitted	Milestone NOC Date	Approval Date	М	ilestone Comments
			No Milestone	List		
CAS Number	CAS Description		Functional (Category	Test / Location	Map Name
			No CAS Lis	st		

CAU Number:	363	CAU Description: Archived - Area 20 U-20b Drilling Fluid Landfill				
Owner:	Industrial Sites - DP	Date CAU Transferred to Appendix IV: 11/24/2003			11/24/2003	
Use Restriction	Information:					Post-Closure Monitoring:
N/A						Post-Closure Monitoring is not required.
Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Mi	ilestone Comments
			No Milestone	List		
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name
			No CAS Li	st		

Appendix IV - Closed Corrective Action Units

CAU Number: 386

Owner:

CAU Description: Areas 2-4,7-9,11,12,15,19,20,25 Housekeeping Lead Sites Date CAU Transferred to Appendix IV: 12/30/1996

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - DP

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	1/26/1996	1/26/1996	N/A	N/A	
Closure Report to State	9/30/1996	9/23/1996	12/30/1996	12/30/1996	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-26-09	Lead Bricks (100)	Housekeeping Waste	T-2	Oak Spring
03-26-03	Lead Brick; 3 Tubes Silicon	Housekeeping Waste	Cable Fabrication Bldg.	Yucca Flat
07-26-02	Lead Sheet	Housekeeping Waste	U-7i	Yucca Flat
08-26-02	Lead Shot	Housekeeping Waste	Area 8 Trailer Park	Oak Spring
08-26-03	Lead Strip	Housekeeping Waste	U-2gd	Oak Spring
09-26-02	Lead Sheet	Housekeeping Waste	Bunker 9-800	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
11-26-01	Lead	Housekeeping Waste	Pu Valley	Plutonium Valley
12-26-03	Lead Brick	Housekeeping Waste	U-12b Portal	Rainier Mesa
15-26-02	Lead Bricks (3)	Housekeeping Waste	Climax Hoist	Oak Spring
15-26-03	Lead Sheet; Stain	Housekeeping Waste	Climax Hoist	Oak Spring
19-26-02	Lead Brick	Housekeeping Waste	U-19zs	Dead Horse Flat
25-19-01	Lead Bricks; Paraffin	Waste Disposal Site	Test Cell A	Jackass Flats
25-26-02	Lead Bricks (24)	Housekeeping Waste	Engine Test Stand 1	Jackass Flats
25-26-03	Lead Bricks (24)	Housekeeping Waste	Test Cell A	Jackass Flats
25-26-15	Lead Shot	Housekeeping Waste	R-MAD Facility	Skull Mountain
25-26-23	Lead	Housekeeping Waste	Test Cell A	Jackass Flats
25-26-24	Lead Bricks	Housekeeping Waste	E-MAD Facility	Jackass Flats
25-26-25	Lead Bricks/Drum	Housekeeping Waste	Engine Test Stand 1	Jackass Flats

Appendix IV - Closed Corrective Action Units

CAU Number: 387

Owner:

CAU Description: Spill Sites and Releases

Date CAU Transferred to Appendix IV: 11/29/2001

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - DP

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	11/30/2001	11/1/2001	11/29/2001	11/29/2001	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-44-01	U-2gh Drill Site Release	Housekeeping Waste	U-2gh	Yucca Flat
02-99-02	Epoxy Tar Spill	Housekeeping Waste	U-2er	Oak Spring
02-99-03	Epoxy Tar Spills	Housekeeping Waste	U-2fd	Oak Spring
02-99-04	Spill	Housekeeping Waste	U-2bg PS #1A	Oak Spring
02-99-07	Cement Spill	Housekeeping Waste	U-2ey	Oak Spring
02-99-09	Spill	Housekeeping Waste	U-2eL	Yucca Flat
02-99-11	Spill	Housekeeping Waste	Powerline Road	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-22-22	Bucket; Spill	Housekeeping Waste	U-3ev-1 Shaft	Paiute Ridge
03-22-35	Drum; Spill	Housekeeping Waste	U-3ab	Yucca Flat
03-44-03	Spills	Housekeeping Waste	U-3mk Crater	Paiute Ridge
03-99-01	Spill	Housekeeping Waste	U-3gn	Yucca Flat
03-99-02	Spill	Housekeeping Waste	U-3es	Yucca Flat
03-99-03	Spill	Housekeeping Waste	U-3gn	Yucca Flat
03-99-06	Spill	Housekeeping Waste	U-3kj	Yucca Flat
03-99-07	Spill	Housekeeping Waste	U-3Lf	Yucca Flat
03-99-08	Tar Spill	Housekeeping Waste	U-3gi	Yucca Flat
03-99-09	Spill	Housekeeping Waste	U-3gz	Paiute Ridge
03-99-17	Bottle Spill	Housekeeping Waste	U-3cq	Yucca Flat
03-99-18	Cement Spill	Housekeeping Waste	U-3as	Yucca Flat
04-44-01	Spill	Housekeeping Waste	U-4as	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
04-44-03	U-4t Postshot Hole Release	Housekeeping Waste	U-4t	Yucca Flat
07-99-02	Discolored Area	Housekeeping Waste	UE-7ns	Yucca Flat
07-99-03	Compressed Bottle; Tar Spill	Housekeeping Waste	U-7bg	Yucca Flat

CAU Number:	388	388 CAU Description: Archived - Areas 4, 7 Spill Sites				
Owner:	Industrial Sites - DP		Date CAU	Transferred	11/24/2003	
Use Restriction	Information:					Post-Closure Monitoring:
N/A						Post-Closure Monitoring is not required.
Milestone	Dea	dline Submitted	Milestone NOC Date	Approval Date	М	ilestone Comments
			No Milestone	List		
CAS Number	CAS Description		Functional C	Category	Test / Location	Map Name
			No CAS Lis	st		

CAU Number:	389	389 CAU Descript				on: Archived - Area 2 Spill Sites			
Owner:	Industrial Sites - D	Р		Date CAU Transferred to Appendix IV:			11/24/2003		
Use Restriction	Information:						Post-Closure Monitoring:		
N/A							Post-Closure Monitoring is not required.		
Milestone	1	Deadline	Submitted	Milestone NOC Date	Approval Date	м	lilestone Comments		
				No Milestone					
CAS Number	CAS Description			Functional C	Category	Test / Location	Map Name		
				No CAS Lis	st				

Appendix IV - Closed Corrective Action Units

CAU Number: 390

Owner: Industrial Sites - DP

CAU Description: Areas 9, 10, and 12 Spill Sites

Date CAU Transferred to Appendix IV: 10/27/2005

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milest	one Comments
Closure Report to	State	11/30/2005	10/19/2005	10/27/2005	10/27/2005		
CAS Number	CAS Descriptio	'n		Functional	Category	Test / Location	Map Name
09-99-03	Wax, Paraffin			Housekeeping		U-9av	Oak Spring
10-99-01	Epoxy Tar Spill			Housekeeping	Waste	U-10bf	Oak Spring
10-99-03	Tar Spills			Housekeeping	Waste	U-10am #5	Oak Spring
12-25-03	Oil Stains (2); Cont	ainer		Housekeeping	Waste	U-12n.10 Vent Hole	Rainier Mesa

CAU Number:	391	391 CAU Description: Archived - Area 10 Spill Sites						
Owner:	Industrial Sites - DP			Date CAU Transferred to Appendix IV:			11/24/2003	
Use Restriction	Information:						Post-Clos	sure Monitoring:
N/A							Post-Closur	e Monitoring is not required.
Milestone	I	Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone C	omments
				No Milestone	List			
CAS Number	CAS Description			Functional C	Category	Test / Location		Map Name
				No CAS Lis	st			

Appendix IV - Closed Corrective Action Units

CAU Number: 392

Owner:

CAU Description: Spill Sites and Construction Materials

Date CAU Transferred to Appendix IV: 2/28/2002

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - DP

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	11/30/2001	11/1/2001	12/10/2001	2/28/2002	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
05-17-02	Construction Materials/Lead Bricks	Hazardous Waste Site	U-11e	Plutonium Valley
06-17-03	Cement Mud Pit	Other Spill Site	Well 3 Yard	Yucca Lake
06-19-01	Cable Pile; Powder Piles (3)	Waste Disposal Site	Well 3 Road	Yucca Lake
06-44-02	Spill	Housekeeping Waste	CP-1 Helipad	Yucca Lake
06-44-03	Spill	Housekeeping Waste	U-6b	Yucca Lake
06-44-04	Cutting Fluid Discharge	Other Spill Site	Building 6-623	Buckboard Mesa

CAU Number:	393 CAU Description: Archived - Area 12 Spill Sites					tes		
Owner:	Industrial Sites - D	Р		Date CAU Transferred to Appendix IV:			11/24/2003	
Use Restriction	Information:						Post-Closure Monitoring:	
N/A							Post-Closure Monitoring is not require	ed.
Milestone	[Deadline	Submitted	Milestone NOC Date	Approval Date	М	lilestone Comments	
				No Milestone	List			
CAS Number	CAS Description			Functional (Category	Test / Location	Map Name	
				No CAS Lis	st			

Appendix IV - Closed Corrective Action Units

CAU Number: 394

Owner:

CAU Description: Areas 12, 18, and 29 Spill/Release Sites

Industrial Sites - DP

Date CAU Transferred to Appendix IV: 10/13/2003

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	9/28/2001	9/25/2001	10/31/2001	10/31/2001	
Closure Report to State	9/30/2003	9/26/2003	10/13/2003	10/13/2003	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-25-04	UST 12-16-2 Waste Oil Release	Oil/Fuel Spills	Area 12	Rainier Mesa
18-25-01	Oil Spills	Oil/Fuel Spills	17 Camp Gas Station	Ammonia Tanks
18-25-02	Oil Spills	Oil/Fuel Spills	17 Camp	Ammonia Tanks
18-25-03	Oil Spill	Oil/Fuel Spills	17 Camp Generator Shack	Ammonia Tanks
18-25-04	Spill (Diesel Fuel)	Oil/Fuel Spills	Pahute Mesa Air Strip	Buckboard Mesa
29-44-01	Fuel Spill	Oil/Fuel Spills	Transmitter Station	Mine Mountain

Appendix IV - Closed Corrective Action Units

CAU Number: 395

Owner:

CAU Description: Area 19 Spill Sites

Date CAU Transferred to Appendix IV: 11/2/2005

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - DP

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	10/31/2005	10/20/2005	11/2/2005	11/2/2005	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
19-19-04	Concrete Spill	Housekeeping Waste	U-19bg Borrow Pit	Dead Horse Flat
19-25-03	Oil Spills	Oil/Fuel Spills	RSM 19 P 45	Ammonia Tanks
19-44-02	Fuel Spill	Oil/Fuel Spills	Echo Peak Station	Ammonia Tanks
19-44-04	U-19bk Drill Site Release	Oil/Fuel Spills	19-03 Road	Silent Butte
19-44-05	U-19bh Drill Site Release	Oil/Fuel Spills	U-19bh	Ammonia Tanks
19-99-05	Pile; Unknown Material	Other Spill Site	U-19e PS	Dead Horse Flat
19-99-07	Cement Spill	Other Spill Site	U-19am Trailer Park	Dead Horse Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
19-99-08	Cement Spill	Other Spill Site	U-19at	Ammonia Tanks
19-99-10	Cement Spill	Other Spill Site	U-19f Trailer Park	Ammonia Tanks

Appendix IV - Closed Corrective Action Units

CAU Number: 396

Owner:

CAU Description: Area 20 Spill Sites

Date CAU Transferred to Appendix IV: 9/17/2004

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - DP

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	4/30/2003	4/17/2003	5/7/2003	5/7/2003	
Closure Report to State	11/1/2004	9/13/2004	9/17/2004	9/17/2004	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
20-25-01	Oil Spills (2)	Oil/Fuel Spills	U-20bc	Silent Butte
20-25-02	Oil Spills	Oil/Fuel Spills	U-20ax	Scrugham Peak
20-25-03	Oil Spill	Oil/Fuel Spills	U-20az	Scrugham Peak
20-99-08	Spill	Oil/Fuel Spills	RSM 20 P 130	Silent Butte

CAU Number:	397			CAU Description: Archived - Areas 22, 23 Spill Sites					
Owner:	Industrial Sites - DF	C		Date CAU Transferred to Appendix IV:			11/24/2003		
Use Restriction I	Information:						Post-Closure Monitori	ng:	
N/A							Post-Closure Monitoring is no	ot required.	
Milestone	Deadline Submitted		Submitted	Milestone NOC Date	Approval Date	М	Milestone Comments		
				No Milestone	List				
CAS Number	CAS Description			Functional C	Category	Test / Location	Map Name		
				No CAS Lis	st				

CAU Number:	420			CAU Description: Archived - Area 8 Smoky Historic Area Lead Sites						
Owner:	Industrial Sites - DF	C		Date CAU	Transferred	to Appendix IV:	11/24/2003			
Use Restriction	Information:						Post-Clos	sure Monitoring:		
N/A							Post-Closur	e Monitoring is not required.		
Milestone	D	Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone C	comments		
				No Milestone	List					
CAS Number	CAS Description			Functional Category Test / Location		Test / Location		Map Name		
	No CAS List									

CAU Number:	421		CAU Description: Archived - Area 12 K Tunnel Area Lead Sites					
Owner:	Industrial Sites - DP		Date CAU Transferred to Appendix IV:			11/24/2003		
Use Restriction	Information:					Post-Closure	Monitoring:	
N/A						Post-Closure Mor	nitoring is not required.	
Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments			
			No Milestone	List				
CAS Number	CAS Description		Functional	Category	Test / Location	Мар	Name	
			No CAS Li	st				

CAU Number:	422		CAU Description: Archived - Area 12 I, J, K Tunnel Area Lead Sites					
Owner:	Industrial Sites - DP		Date CAU	Transferred	I to Appendix IV:	11/24/2003		
Use Restriction	Information:					Post-Closure Monitoring:		
N/A						Post-Closure Monitoring is not required.		
Milestone	Deadline Submitted		Milestone NOC Date	Approval Date	I Milestone Comments			
			No Milestone	e List				
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name		
			No CAS Li	ist				

CAU Number:	441		CAU Desc	ription: Archiv	tion: Archived - Area 25 RMAD Waste Dump			
Owner:	Industrial Sites - D	P		Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:						Post-Closure	Monitoring:
N/A							Post-Closure Mor	nitoring is not required.
Milestone	Deadline Submitted		Submitted	Milestone NOC Date	Approval Date	I Milestone Comments		
				No Milestone	List			
CAS Number	CAS Description			Functional C	Category	Test / Location	Мар	Name
				No CAS Lis	st			

CAU Number:	445			CAU Description: Archived – Area 12 Disposal Site					
Owner:	Industrial Sites - DP			Date CAU Transferred to Appendix IV:			11/24/2003		
Use Restriction	Information:						Post-Closure Monitoring:		
N/A							Post-Closure Monitoring is not re	quired.	
Milestone	e Deadline Submitted		ıbmitted	Milestone Approval NOC Date Date			Milestone Comments		
				No Milestone	List				
CAS Number	CAS Description			Functional C	ategory	Test / Location	Map Name		
				No CAS Lis	t				

CAU Number:	446		CAU Description: Archived - Area 6 Well 3 Yard UST and Piping					
Owner:	Industrial Sites - DP		Date CAU Transferred to Appendix IV:			11/24/2003		
Use Restriction	Information:					Post-Closure Monitoring:		
N/A						Post-Closure Monitoring is not required.		
Milestone	Deadlin	e Submitted	Milestone NOC Date	Approval Date	М	lilestone Comments		
			No Milestone	List				
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name		
			No CAS Li	st				

CAU Number:	449			CAU Description: Archived - Area 3 U-3auS Disposal Site					
Owner:	Industrial Sites -	DP		Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction	Information:						Post-Closu	ure Monitoring:	
N/A							Post-Closure	Monitoring is not required.	
Milestone	e Deadline Submitted		Submitted	Milestone NOC Date	Approval Date	I Milestone Comments		mments	
				No Milestone	List				
CAS Number	CAS Descriptior	n		Functional (Category	Test / Location	N	lap Name	
				No CAS Lis	st				

CAU Number:	462	scription: Archived - Area 4 Lead Site at T-4					
Owner:	Industrial Sites - DP	Date CAU Transferred to Appendix IV:			11/24/2003		
Use Restriction I	Information:					Post-Closure Mor	nitoring:
N/A	N/A					Post-Closure Monitorir	ng is not required.
Milestone	Ailestone Deadline Submitte		Milestone Approval nitted NOC Date Date Milesto		ilestone Comment	S	
			No Milestone	List			
CAS Number	CAS Description		Functional	Category	Test / Location	Map Nar	ne
			No CAS Li	st			

Appendix IV - Closed Corrective Action Units

CAU Number: 463

Owner:

CAU Description: Areas 2, 3, 9, and 25 Housekeeping Waste Sites **Date CAU Transferred to Appendix IV:** 12/14/1999

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - DP

Post-Closure Monitoring:

Milestone	Deadline	Submitted		Approval Date	Milestone Comments
Closure Report to State	12/31/1999	11/29/1999	12/14/1999	12/14/1999	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-24-10	Batteries (3)	Housekeeping Waste	U-2eu	Oak Spring
03-22-17	Drum; Bucket	Housekeeping Waste	U-3dg	Yucca Flat
03-22-29	Drum	Housekeeping Waste	U-3La	Yucca Flat
03-22-40	Drums	Housekeeping Waste	U-3mf PS #2A	Yucca Flat
03-22-41	Drums	Housekeeping Waste	U-3cn	Yucca Flat
03-22-44	Drum	Housekeeping Waste	U-3jh	Yucca Lake
03-22-45	Drum	Housekeeping Waste	U-3kv	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-24-10	Battery	Housekeeping Waste	U-3mf PS #2A	Yucca Flat
03-24-21	Battery (Broken)	Housekeeping Waste	U-3gg	Yucca Flat
03-46-02	Gas Cylinders	Housekeeping Waste	Cable Fabrication Bldg.	Yucca Flat
09-14-01	Transformers	Housekeeping Waste	Bunker 9-800	Oak Spring
25-26-10	Lead Bricks	Housekeeping Waste	Building 3124	Jackass Flats
25-26-26	Lead Bricks	Housekeeping Waste	Building 3124	Jackass Flats

Appendix IV - Closed Corrective Action Units

CAU Number: 530

Owner:

CAU Description: LANL Preshot Mud Pits

Date CAU Transferred to Appendix IV: 7/27/2006

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - DP

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	9/15/2005	7/19/2005	8/8/2005	8/8/2005	
Closure Report to State	7/31/2006	7/10/2006	7/27/2006	7/27/2006	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
01-09-01	U-1f Mud Pit (2)	Mud Pit	U-1f	Yucca Flat
01-09-02	U-1e Mud Pit (2)	Mud Pit	U-1e	Yucca Flat
01-09-03	U-1d Mud Pit (2)	Mud Pit	U-1d Crater Area	Yucca Flat
02-09-02	U-2ct Mud Pit (1)	Mud Pit	U-2ct	Yucca Flat
03-09-08	U-3Lf Mud Pit (2)	Mud Pit	U-3Lf	Yucca Flat
03-09-09	U-3mh Mud Pit (2)	Mud Pit	U-3mh Crater Area	Paiute Ridge

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-09-10	U-3mr Mud Pit (2)	Mud Pit	U-3mr	Yucca Flat
03-09-11	U-3Lb Mud Pit (2)	Mud Pit	U-3Lb Crater Area	Yucca Flat
03-09-12	U-3Lp Mud Pit (2)	Mud Pit	U-3Lp Crater Area	Yucca Flat
03-09-13	U-3ko Mud Pit (2)	Mud Pit	U-3ko	Yucca Flat
03-09-14	U-3Lx Mud Pit (2)	Mud Pit	U-3lx	Yucca Flat
03-09-15	U-3kL Mud Pit (2)	Mud Pit	U-3kL	Yucca Flat
03-09-16	U-3mt Mud Pit (2)	Mud Pit	U-3mt Crater Area	Yucca Flat
03-09-17	U-3hc Mud Pit (2)	Mud Pit	U-3hc	Yucca Flat
03-09-18	U-3ke Mud Pit (2)	Mud Pit	U-3ke	Yucca Flat
03-09-19	U-3mk Mud Pit (2)	Mud Pit	U-3mk Crater Area	Paiute Ridge
03-09-20	U-3mu Mud Pit (2)	Mud Pit	U-3mu	Paiute Ridge
03-09-21	U-3gv Mud Pit (2)	Mud Pit	U-3gv	Yucca Flat
03-09-22	U-3ka Mud Pit (2)	Mud Pit	U-3ka	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-09-23	U-3gy Mud Pit (1)	Mud Pit	U-3gy	Yucca Flat
03-09-24	U-3mq Mud Pit (2)	Mud Pit	U-3mq	Yucca Flat
04-09-01	U-4i Mud Pit (2)	Mud Pit	U-4i Crater Area	Yucca Flat
04-09-02	U-4o Mud Pit (2)	Mud Pit	U-4o	Yucca Flat
04-09-03	U-4r Mud Pit (2)	Mud Pit	U-4r Crater Area	Yucca Flat
04-09-04	U-4s Mud Pit (1)	Mud Pit	U-4s Crater Area	Yucca Flat
06-09-02	U-6f Mud Pit (2)	Mud Pit	U-6f	Yucca Lake
07-09-06	U-7bg Mud Pit (2)	Mud Pit	U-7bg Crater Area	Yucca Flat
07-09-07	U-7an Mud Pit (2)	Mud Pit	U-7an Crater Area	Yucca Flat
07-09-08	U-7br Mud Pit (2)	Mud Pit	U-7br Crater Area	Yucca Flat
07-09-09	U-7ay Mud Pit (2)	Mud Pit	U-7ay Crater Area	Yucca Flat
07-09-10	U-7aw Mud Pit (2)	Mud Pit	U-7aw	Yucca Flat
07-09-11	U-7by Mud Pit (2)	Mud Pit	U-7by Crater Area	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
07-09-12	U-7be Mud Pit (2)	Mud Pit	U-7be Crater Area	Yucca Flat
07-09-13	U-7bz Mud Pit (2)	Mud Pit	U-7bz	Yucca Flat
07-09-14	U-7bc Mud Pit (2)	Mud Pit	U-7bc	Yucca Flat
07-09-15	U-7cc Mud Pit (2)	Mud Pit	U-7cc	Yucca Flat
07-09-16	U-7bf Mud Pit (2)	Mud Pit	U-7bf	Yucca Flat
07-09-17	U-7ag Mud Pit (2)	Mud Pit	U-7ag Crater Area	Yucca Flat
07-09-18	U-7ap Mud Pit (1)	Mud Pit	U-7ap Crater Area	Yucca Flat
07-09-19	U-7bx Mud Pit (2)	Mud Pit	U-7bg Crater Area	Yucca Flat
07-09-20	U-7bh Mud Pit (2)	Mud Pit	U-7bh Crater Area	Yucca Flat
07-09-21	U-7bt Mud Pit (2)	Mud Pit	U-7bt	Yucca Flat
07-09-22	U-7bw Mud Pit (3)	Mud Pit	U-7bw	Yucca Flat
19-09-08	U-19af Mud Pit (2)	Mud Pit	U-19af Crater Area	Ammonia Tanks
19-09-09	U-19ab PS #1A Covered Mud Pit (1)	Mud Pit	U-19ab PS #1A	Dead Horse Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
19-09-10	U-19ak Mud Pit (2)	Mud Pit	U-19ak Crater Area	Dead Horse Flat
19-09-11	U-19L Mud Pit (2)	Mud Pit	U-19L Crater Area	Dead Horse Flat
19-09-12	U-19q Mud Pit (1)	Mud Pit	U-19q	Dead Horse Flat
19-09-13	U-19x Mud Pit (1)	Mud Pit	U-19x Crater Area	Ammonia Tanks
19-09-14	U-19bi Mud Pit (1)	Mud Pit	U-19i	Dead Horse Flat
19-09-15	U-19bf Mud Pit (2)	Mud Pit	U-19bf	Dead Horse Flat
19-09-16	U-19am Mud Pit (2)	Mud Pit	U-19am	Dead Horse Flat
19-09-17	U-19bj Mud Pit (1)	Mud Pit	U-19bj	Dead Horse Flat
19-09-18	U-19ba Mud Pit (2)	Mud Pit	U-19ba Crater Area	Dead Horse Flat

Appendix IV - Closed Corrective Action Units

CAU Number: 531

Owner:

CAU Description: LANL Postshot Mud Pits

Date CAU Transferred to Appendix IV: 7/27/2006

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - DP

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	9/15/2005	7/19/2005	8/8/2005	8/8/2005	
Closure Report to State	7/31/2006	7/10/2006	7/27/2006	7/27/2006	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-09-25	U-3Lc PS #1A Covered Mud Pit (1)	Mud Pit	U-3Lc PS #1A	Yucca Lake
03-09-26	U-3kq PS #1A Covered Mud Pit (1)	Mud Pit	U-3kg PS #1A	Yucca Flat
03-09-27	U-3mh PS #1A Covered Mud Pit (1)	Mud Pit	U-3mh PS #1A	Paiute Ridge
03-09-28	U-3kt PS #1D Covered Mud Pit (1)	Mud Pit	U-3kt PS #1D	Yucca Flat
04-09-05	U-4ak PS #2A Covered Mud Pit (1)	Mud Pit	U-4ak PS #2A	Yucca Flat
04-09-06	U-4u PS #1A Covered Mud Pit (1)	Mud Pit	U-4u PS #1A	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
07-09-23	U-7j PS #2D Covered Mud Pit (1)	Mud Pit	U-7j PS #2D	Yucca Flat
07-09-24	U-7j PS #1D Covered Mud Pit (1)	Mud Pit	U-7j PS #1D	Yucca Flat
07-09-25	U-7i PS #2D Covered Mud Pit (1)	Mud Pit	U-7i PS #2D	Yucca Flat
19-09-19	U-19x PS #1D Mud Pit (1)	Mud Pit	U-19x PS #1D	Ammonia Tanks
19-09-20	U-19ay PS #1A Covered Mud Pit (1)	Mud Pit	U-19ay PS #1A	Dead Horse Flat
20-09-11	U-20a PPS #1D Mud Pit (2)	Mud Pit	U-20a PPS #1D	Scrugham Peak

Appendix IV - Closed Corrective Action Units

CAU Number: 532

Owner:

CAU Description: LLNL Preshot Mud Pits

Date CAU Transferred to Appendix IV: 7/27/2006

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - DP

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	9/15/2005	7/19/2005	8/8/2005	8/8/2005	
Closure Report to State	7/31/2006	7/10/2006	7/27/2006	7/27/2006	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-09-03	U-2dc #4 PS #1A Covered Mud Pit (1)	Mud Pit	U-2dc #4 PS #1A	Yucca Flat
02-09-04	U-2ec Mud Pit (1)	Mud Pit	U-2ec Crater Area	Oak Spring
02-09-05	U-2dc #1 Mud Pit (1)	Mud Pit	U-2dc #1	Yucca Flat
02-09-06	U-2dc #2 Mud Pit (1)	Mud Pit	U-2dc #2 Crater Area	Yucca Flat
02-09-07	U-2dp Mud Pit (2)	Mud Pit	U-2dp Crater Area	Yucca Flat
02-09-08	U-2dm Mud Pit (1)	Mud Pit	U-2dm	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-09-09	U-2az #2 Mud Pit (2)	Mud Pit	U-2az #2	Yucca Flat
02-09-10	U-2cj Mud Pit (1)	Mud Pit	U-2cj	Rainier Mesa
02-09-11	U-2gi Mud Pit (1)	Mud Pit	U-2gi	Oak Spring
02-09-12	U-2gd Mud Pit (1)	Mud Pit	U-2gd	Oak Spring
02-09-13	U-2fh Mud Pit (1)	Mud Pit	U-2fh	Yucca Flat
02-09-14	U-2az #3 Mud Pit (2)	Mud Pit	U-2az #3	Yucca Flat
02-09-15	U-2do Mud Pit (1)	Mud Pit	U-2do	Yucca Flat
02-09-16	U-2ds Mud Pit (1)	Mud Pit	U-2ds	Yucca Flat
02-09-17	U-2gc Mud Pit (1)	Mud Pit	U-2gc	Oak Spring
02-09-18	U-2ez Mud Pit (1)	Mud Pit	U-2ez	Yucca Flat
02-09-19	U-2bp #2 Zero Station Mud Pit (1)	Mud Pit	U-2bp #2 Zero Station	Oak Spring
02-09-20	U-2bp #1 Zero Station Mud Pit (2)	Mud Pit	U-2bp #1 Zero Station	Oak Spring
02-09-21	U-2gk Mud Pit (1)	Mud Pit	U-2gk	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-09-22	U-2ea Mud Pit (2)	Mud Pit	U-2ea	Oak Spring
02-09-23	U-2cw Mud Pit (1)	Mud Pit	U-2cw	Oak Spring
02-09-24	U-2dd #1 Mud Pit (2)	Mud Pit	U-2dd #1 Crater Area	Yucca Flat
02-09-25	U-2fg Mud Pit (1)	Mud Pit	U-2fg	Oak Spring
02-09-26	U-2cv Mud Pit (1)	Mud Pit	U-2cv	Rainier Mesa
04-09-07	U-4ag Mud Pit (1)	Mud Pit	U-4ag	Yucca Flat
04-09-08	U-4ad Mud Pit (1)	Mud Pit	U-4ad	Yucca Flat
04-09-10	U-4ap Mud Pit (1)	Mud Pit	U-4ap	Yucca Flat
04-09-12	U-4ae Mud Pit (1)	Mud Pit	U-4ae	Yucca Flat
04-09-13	U-4aq Mud Pit (1)	Mud Pit	U-4aq	Yucca Flat
05-09-01	U-5e Mud Pit (1)	Mud Pit	U-5e Crater Area	Frenchman Lake
06-09-03	U-6e Mud Pit (2)	Mud Pit	U-6e Crater Area	Yucca Lake
07-09-26	U-7ar Mud Pit (2)	Mud Pit	U-7ar	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
08-09-04	UE-8f Mud Pit (1)	Mud Pit	UE-8f	Oak Spring
09-09-01	U-9 ITS V-26 Mud Pit (2)	Mud Pit	U-9 ITS V-26 Crater Area	Oak Spring
09-09-02	U-9 ITS X-24 Mud Pit (2)	Mud Pit	U-9 ITS X-24	Oak Spring
09-09-03	U-9 ITS Z-26 Mud Pit (2)	Mud Pit	U-9 ITS Z-26	Oak Spring
09-09-04	U-9W-24.5 Mud Pit (2)	Mud Pit	U-9 W-24.5	Oak Spring
09-09-05	U-9 ITS AA-25 Mud Pit (2)	Mud Pit	U-9 ITS AA-25	Oak Spring
09-09-06	U-9ch Mud Pit (1)	Mud Pit	U-9ch Crater Area	Oak Spring
09-09-07	U-9 ITS XY-31 Mud Pit (2)	Mud Pit	U-9 ITS XY-31	Oak Spring
09-09-08	U-9yz-26 Mud Pit (2)	Mud Pit	U-9yx-26	Oak Spring
09-09-09	U-9sS Mud Pit (2)	Mud Pit	U-9sS Crater Area	Oak Spring
09-09-10	U-9 ITS S-25 Mud Pit (2)	Mud Pit	U-9 ITS S-25	Oak Spring
09-09-11	U-9bi #2 Zero Station Mud Pit (2)	Mud Pit	U-9bi #2 Zero Station Crater Area	Yucca Flat
09-09-12	U-9cm Mud Pit (2)	Mud Pit	U-9cm	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
09-09-13	U-9 ITS X-27 Mud Pit (2)	Mud Pit	U-9 ITS X-27	Oak Spring
09-09-14	U-9 ITS U-24 Mud Pit (2)	Mud Pit	U-9 ITS U-24	Oak Spring
09-09-15	U-9 ITS X-22 Mud Pit (2)	Mud Pit	U-9 ITS X-22	Oak Spring
09-09-16	U-9 ITS Z-21 Mud Pit (2)	Mud Pit	U-9 ITS Z-21	Oak Spring
09-09-17	U-9 ITS W-21 Mud Pit (2)	Mud Pit	U-9 ITS W-21 Crater Area	Oak Spring
09-09-18	U-9bz Mud Pit (1)	Mud Pit	U-9bz	Oak Spring
09-09-19	U-9 ITS X-28 Mud Pit (2)	Mud Pit	U-9 ITS X-28	Oak Spring
09-09-20	U-9 ITS Z-24 Mud Pit (2)	Mud Pit	U-9 ITS Z-24	Oak Spring
09-09-21	U-9co Mud Pit (1)	Mud Pit	U-9co Crater Area	Oak Spring
09-09-22	U-9cp Mud Pit (1)	Mud Pit	U-9cp Crater Area	Oak Spring
09-09-23	U-9 ITS Y-30 Mud Pit (2)	Mud Pit	U-9 ITS Y-30	Oak Spring
10-09-07	U-10an Mud Pit (2)	Mud Pit	U-10an Crater Area	Oak Spring
10-09-08	U-10bg Mud Pit (1)	Mud Pit	U-10bg	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
10-09-09	U-10ca Mud Pit (1)	Mud Pit	U-10ca Crater Area	Oak Spring
10-09-11	U-10bb Mud Pit (1)	Mud Pit	U-10bb Crater Area	Oak Spring
10-09-12	U-10d Mud Pit (2)	Mud Pit	U-10d	Oak Spring
10-09-26	U-10aj Mud Pit (1)	Mud Pit	U-10aj	Oak Spring
19-09-21	U-19ac Mud Pit (2)	Mud Pit	U-19ac Crater Area	Dead Horse Flat
19-09-22	U-19q Mud Pit (2)	Mud Pit	U-19q Crater Area	Dead Horse Flat
19-09-23	U-19ai Mud Pit (1)	Mud Pit	U-19ai Crater Area	Dead Horse Flat
19-09-24	U-19t Mud Pit (2)	Mud Pit	U-19t Crater Area	Dead Horse Flat
19-09-25	U-19e Mud Pit (1)	Mud Pit	U-19e Crater Area	Dead Horse Flat
20-09-12	U-20ah Mud Pit (1)	Mud Pit	U-20ah Crater Area	Silent Butte
20-09-13	U-20ar Mud Pit (1)	Mud Pit	U-20ar Crater Area	Silent Butte
20-09-14	U-20e Mud Pit (1)	Mud Pit	U-20e Crater Area	Silent Butte
20-09-15	U-20au Mud Pit (1)	Mud Pit	U-20au	Silent Butte

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
20-09-16	U-20ag Mud Pit (2)	Mud Pit	U-20ag Crater Area	Scrugham Peak
20-09-17	U-20af Mud Pit (2)	Mud Pit	U-20af Crater Area	Silent Butte
20-09-18	U-20g Mud Pit (1)	Mud Pit	U-20g Crater Area	Silent Butte
20-09-19	U-20ba Mud Pit (1)	Mud Pit	U-20ba	Thirsty Canyon
20-09-20	U-20n Mud Pit (1)	Mud Pit	U-20n Crater Area	Scrugham Peak
20-09-21	U-20c Mud Pit (2)	Mud Pit	U-20c Crater Area	Scrugham Peak
20-09-22	U-20v Mud Pit (1)	Mud Pit	U-20v Crater Area	Trail Ridge

Appendix IV - Closed Corrective Action Units

CAU Number: 533

Owner:

CAU Description: LLNL Postshot Mud Pits

Date CAU Transferred to Appendix IV: 7/27/2006

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - DP

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	9/15/2005	7/19/2005	8/8/2005	8/8/2005	
Closure Report to State	7/31/2006	7/10/2006	7/27/2006	7/27/2006	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-09-27	U-2e PS #1A Mud Pit (1)	Mud Pit	U-2e PS #1A	Oak Spring
02-09-28	U-2bq #1 PS #1A Mud Pit (1)	Mud Pit	U-2bq #1 PS #1A	Oak Spring
02-09-29	U-2bq #2 PS #1A Mud Pit (1)	Mud Pit	U-2bq #2 PS #1A	Oak Spring
02-09-30	U-2dp PS #1A Mud Pit (1)	Mud Pit	U-2dp PS #1A Mud Pit (1)	Yucca Flat
02-09-31	U-2f PS #1 Mud Pit (1)	Mud Pit	U-2f Crater Area	Oak Spring
02-09-32	U-2ce PS #1A Mud Pit (1)	Mud Pit	U-2ce PS #1A	Rainier Mesa

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-09-33	U-2er PS #1A Covered Mud Pit (1)	Mud Pit	U-2er PS #1A	Oak Spring
02-09-34	U-2gg PS #2A Mud Pit (1)	Mud Pit	U-2gg PS #2A	Oak Spring
02-09-35	U-2fc PS #1A Mud Pit (1)	Mud Pit	U-2fc Crater Area	Oak Spring
02-09-36	U-2gf PS #1A Mud Pit (1)	Mud Pit	U-2gf Crater Area	Oak Spring
02-09-37	U-2q PS #1A Mud Pit (1)	Mud Pit	U-2q PS #1A	Yucca Flat
02-09-38	U-2ew PS #2A Mud Pit (1)	Mud Pit	U-2ew PS #2A	Yucca Flat
02-09-39	U-2ew PS #1A Mud Pit (1)	Mud Pit	U-2ew PS #1A	Yucca Flat
02-09-40	U-2ge PS #1A Mud Pit (1)	Mud Pit	U-2ge PS #1A	Oak Spring
02-09-41	U-2ev PS #1A Mud Pit (1)	Mud Pit	U-2ev Crater Area	Oak Spring
02-09-42	U-2L PS #5 Mud Pit (1)	Mud Pit	U-2L PS #5	Oak Spring
02-09-43	U-2dc #6 PS #1A Mud Pit (1)	Mud Pit	U-2dc #6 PS #1A	Yucca Flat
02-09-50	U-2bz PS #1A Mud Pit (1)	Mud Pit	U-2bz PS #1A	
02-09-51	U-2bp #1 Zero Station Covered Mud Pit (1)	Mud Pit	U-2bp #1 Zero Station	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-09-52	U-2dc #1 PS #1A Mud Pit (1)	Mud Pit	U-2dc #1 PS #1A	Yucca Flat
02-09-53	U-2bg PS #1A Mud Pit (1)	Mud Pit	U-2bg PS #1A	
02-09-54	U-2be PS #1A Mud Pit (1)	Mud Pit	U-2be PS #1A	
02-09-55	U-2L Mud Pit (1)	Mud Pit	U-2L	
02-09-56	U-2L PS #3 Mud Pit (1)	Mud Pit	U-2L PS #3	
04-09-14	U-4av PS #1A Covered Mud Pit (1)	Mud Pit	U-4av PS #1A	Yucca Flat
04-09-15	U-4am PS #1A Covered Mud Pit (1)	Mud Pit	U-4am PS #1A	Yucca Flat
09-09-24	U-9 ITS V-24 PS #1A Mud Pit (2)	Mud Pit	U-9 ITS V-24 PS #1A	Oak Spring
09-09-25	U-9 ITS V-27 PS #1A Mud Pit (1)	Mud Pit	U-9 ITS V-27 Crater Area	Oak Spring
09-09-26	U-9cv PS #1A Covered Mud Pit (1)	Mud Pit	U-9cv PS #1A	Yucca Flat
09-09-27	U-9yz-26 PS #1A Mud Pit (1)	Mud Pit	U-9yz-26 PS #1A	Oak Spring
09-09-28	U-9bn PS #2A Mud Pit (1)	Mud Pit	U-9bn PS #2A	Yucca Flat
09-09-29	U-9 ITS X-28 PS #1A Mud Pit (1)	Mud Pit	U-9 ITS X-28 Crater Area	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
09-09-30	U-9k PS #1 Mud Pit (1)	Mud Pit	U-9k Crater Area	Yucca Flat
09-09-31	U-9cr PS #1A Covered Mud Pit (1)	Mud Pit	U-9cr PS #1A	Oak Spring
09-09-32	U-9W-24.5 PS #1A Mud Pit (1)	Mud Pit	U-9W-24.5 PS #1A	Oak Spring
09-09-33	U-9cL PS #1A Mud Pit (1)	Mud Pit	U-9cl PS #1A	Yucca Flat
09-09-34	U-9bu PS #1A Mud Pit (1)	Mud Pit	U-9bu PS #1A	Yucca Flat
09-09-35	U-9bi #1 PS #1A Mud Pit (1)	Mud Pit	U-9bi #1 PS #1A	Yucca Flat
09-09-36	U-9cn PS #1A Mud Pit (1)	Mud Pit	U-9cn Crater Area	Yucca Flat
09-09-42	U-9bm PS #1A Mud Pit (1)	Mud Pit	U-9bm PS #1A	Yucca Flat
09-09-43	U-9bi #2 PS #1A Mud Pit (1)	Mud Pit	U-9bi #2 PS #1A	
09-09-44	U-9c PS #2 Mud Pit (1)	Mud Pit	U-9c	
10-09-13	U-10aq PS #1A Mud Pit (1)	Mud Pit	U-10aq PS #1A	Oak Spring
10-09-14	U-10bg PS #1A Covered Mud Pit (1)	Mud Pit	U-10bg PS #1A	Oak Spring
10-09-15	U-10ap #1 PS #1A Mud Pit (1)	Mud Pit	U-10ap #1 PS #1A	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
10-09-16	U-10as PS #1A Mud Pit (1)	Mud Pit	U-10as PS #1A	Oak Spring
10-09-17	U-10a PS #2V Mud Pit (1)	Mud Pit	U-10a Crater Area	Oak Spring
10-09-18	U-10ap #3 PS #1A Mud Pit (1)	Mud Pit	U-10ap #3 PS #1A	Oak Spring
10-09-19	U-10ax PS #1A Mud Pit (1)	Mud Pit	U-10ax PS #1A	Oak Spring
10-09-20	U-10ag PS #1A Mud Pit (1)	Mud Pit	U-10ag PS #1A	Oak Spring
10-09-21	U-10ar PS #1A Covered Mud Pit (1)	Mud Pit	U-10ar PS #1A	Oak Spring
19-09-26	U-19ai PS #1A Covered Mud Pit (1)	Mud Pit	U-19ai PS #1A	Dead Horse Flat
19-09-27	U-19zS PS #1D Covered Mud Pit (1)	Mud Pit	U-19zS PS #1D	Dead Horse Flat
19-09-28	U-19ac PS #1A Covered Mud Pit (1)	Mud Pit	U-19ac PS #1A	Dead Horse Flat
20-09-23	U-20i PS #1D Mud Pit (2)	Mud Pit	U-20i PS #1D	Silent Butte
20-09-24	U-20bb PS #1A Covered Mud Pit (1)	Mud Pit	U-20bb PS #1A	Scrugham Peak
20-09-25	U-20c PS #1D Mud Pit (1)	Mud Pit	U-20c PS #1D	Scrugham Peak
20-09-26	U-20bd PS #1A Mud Pit (1)	Mud Pit	U-20bd PS #1A	Silent Butte

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
20-09-27	U-20aj PS #1A Mud Pit (1)	Mud Pit	U-20aj PS #1A	Silent Butte
20-09-28	U-20an PS #1A Covered Mud Pit (1)	Mud Pit	U-20an PS #1A	Silent Butte
20-09-29	U-20v PS #1D Mud Pit (1)	Mud Pit	U-20v Crater Area	Trail Ridge
20-09-30	U-20ay PS #1A Covered Mud Pit (1)	Mud Pit	U-20ay PS #1A	Silent Butte
20-09-31	U-20aq PS #1A Covered Mud Pit (1)	Mud Pit	U-20aq PS #1A	Trail Ridge
20-09-32	U-20aL PS #1A Covered Mud Pit (1)	Mud Pit	U-20aL PS #1A	Silent Butte
20-09-33	U-20d PS #1D Mud Pit (1)	Mud Pit	U-20d PS #1D	Scrugham Peak
20-09-34	U-20e PS #1D Mud Pit (1)	Mud Pit	U-20e PS #1D	Silent Butte
20-09-35	U-20ax PPS #1A Mud Pit (1)	Mud Pit	U-20ax PPS #1A	Scrugham Peak
20-09-36	U-20av PS #1A Mud Pit (1)	Mud Pit	U-20av PS #1A	Scrugham Peak
20-09-37	U-20n PS #1D Covered Mud Pit (1)	Mud Pit	U-20n PS #1D	Scrugham Peak

Appendix IV - Closed Corrective Action Units

CAU Number: 534

Owner:

CAU Description: Exploratory/Instrumentation Mud Pits

Date CAU Transferred to Appendix IV: 7/27/2006

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - DP

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	9/15/2005	7/19/2005	8/8/2005	8/8/2005	
Closure Report to State	7/31/2006	7/10/2006	7/27/2006	7/27/2006	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
01-09-06	UE-1r Mud Pit (1)	Mud Pit	UE-1r	Yucca Flat
01-09-07	UE-1p Eleana Mud Pit (1)	Mud Pit	UE-1p Eleana	Yucca Flat
01-09-09	UE-1L Mud Pits (2)	Mud Pit	UE-1L	Tippipah Spring
02-09-44	UE-2co Mud Pit (1)	Mud Pit	U-2co Crater Area	Tippipah Spring
02-09-45	UE-2eu Mud Pit (1)	Mud Pit	U-2eu Crater Area	Oak Spring
02-09-46	UE-2ad Mud Pit (1)	Mud Pit	UE-2ad	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-09-47	UE-2ac Mud Pit (1)	Mud Pit	UE-2ac	Oak Spring
03-09-30	UE-3Lj/Inst. Mud Pit (1)	Mud Pit	UE-3Lj/Inst.	Yucca Flat
04-09-16	UE-4af Mud Pit (1)	Mud Pit	UE-4af	Yucca Flat
04-09-17	UE-4aa Mud Pit (1)	Mud Pit	UE-4aa	Yucca Flat
04-09-18	UE-4ai Mud Pit (1)	Mud Pit	UE-4ai	Yucca Flat
04-09-19	U-4ao CDS Test Mud Pit (1)	Mud Pit	U-4ao CDS Tes	Yucca Flat
04-09-20	U-4t PS #2A Mud Pit (1)	Mud Pit	U-4t PS #2A	
04-09-21	UE-4ac Mud Pit (1)	Mud Pit	UE-4ac	
05-09-02	RNM #1 Mud Pit (1)	Mud Pit	RNM #1	Frenchman Lake
05-09-03	UE-5n Mud Pits (2)	Mud Pit	UE-5n	Frenchman Lake
05-09-04	RNM #2s Mud Pit (2)	Mud Pit	RNM #2s	Frenchman Lake
06-09-04	UE-6e Mud Pit (2)	Mud Pit	UE-6e	Yucca Lake
07-09-27	UE-7k Mud Pit (1)	Mud Pit	UE-7k	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
08-09-05	UE-8o Mud Pit (1)	Mud Pit	UE-80	Oak Spring
08-09-06	UE-8e #2 Mud Pit (1)	Mud Pit	UE-8e #2	Oak Spring
09-09-37	U-9 ITS UE-S-17 Mud Pit (1)	Mud Pit	U-9 ITS UE-S-17	Oak Spring
09-09-38	U-9 ITS UE-U-22 Mud Pit (1)	Mud Pit	U-9 ITS UE-U-22	Oak Spring
09-09-39	U-9 ITS UE-U-29 #2 Mud Pit (1)	Mud Pit	U-9 ITS T28 Crater Area	Oak Spring
09-09-40	U-9cu Grout Test Mud Pit (1)	Mud Pit	U-9cu Grout Test	Oak Spring
10-09-22	UE-10 ITS #2 Mud Pit (1)	Mud Pit	UE-10 ITS #2	Oak Spring
10-09-23	UE-10 ITS #3 Mud Pit (1)	Mud Pit	UE-10 ITS #3	Oak Spring
10-09-24	UE-10 ITS #1 Mud Pit (1)	Mud Pit	UE-10 ITS	Oak Spring
10-09-25	UE-10 ITS #6 Mud Pit (1)	Mud Pit	UE-10 ITS #6	Oak Spring
14-09-01	UE-14b Mud Pit (1)	Mud Pit	UE-14b	Mine Mountain
14-09-02	UE-14a Mud Pit (1)	Mud Pit	UE-14a	Mine Mountain
17-09-01	UE-17f Eleana Mud Pit (2)	Mud Pit	UE-17f Eleana	Tippipah Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
19-09-29	U-19g Sandia Inst. Mud Pit (1)	Mud Pit	U-19g Sandia Inst.	Silent Butte
19-09-30	UE-19h Mud Pit (2)	Mud Pit	UE-19h	Dead Horse Flat
20-09-38	UE-20d Mud Pit (1)	Mud Pit	U-20d Crater Area	Scrugham Peak
20-09-39	UE-20bh #1 Mud Pit (1)	Mud Pit	UE-20bh #1	Scrugham Peak
20-09-40	UE-20n #1 Mud Pit (1)	Mud Pit	UE-20bh #1	Scrugham Peak
20-09-41	UE-20ae Mud Pit (1)	Mud Pit	U-20ae Crater Area	Silent Butte
20-09-42	UE-20av Mud Pit (1)	Mud Pit	U-20av Crater Area	Scrugham Peak
20-09-43	UE-20p Mud Pit (1)	Mud Pit	U-20p Crater Area	Trail Ridge

Appendix IV - Closed Corrective Action Units

CAU Number: 535

Owner:

CAU Description: Mud Pits/Disposal Areas

Date CAU Transferred to Appendix IV: 7/27/2006

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - DP

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	9/15/2005	7/19/2005	8/8/2005	8/8/2005	
Closure Report to State	7/31/2006	7/10/2006	7/27/2006	7/27/2006	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
01-09-04	UE-1L Mud Pit (1)	Mud Pit	UE-1L	Tippipah Spring
03-09-29	U-3me Mud Spill	Mud Pit	U-3 me	Yucca Flat
04-09-09	U-4aj Mud Spill	Mud Pit	U-4aj	Yucca Flat
04-09-11	U-4ac Mud Spill	Mud Pit	U-4ac	Yucca Flat
04-09-22	Unknown #11 Mud Pit/Disposal Area	Mud Pit	U-4i	
07-09-28	Unknown #12 Mud Pit/Disposal Area	Mud Pit	Near 7BY Road	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
07-09-29	Unknown #13 Mud Pit/Disposal Area	Mud Pit	U-7j PS #1D	Yucca Flat
10-09-10	U-10bh Mud Spill	Mud Pit	U-10bh	Oak Spring
19-09-31	Unknown #10 Mud Pit/Disposal Area	Mud Pit	Near U-19bg	Dead Horse Flat
19-09-32	Unknown #7 Covered Mud Pit/Disposal Area	Mud Pit	Near U-19e PS #1d	Dead Horse Flat
19-09-33	Unknown #8 Mud Pit/Disposal Area	Mud Pit	U-19c Crater Area	Dead Horse Flat
19-09-34	Unknown #9 Mud Pit/Disposal Area	Mud Pit	U-19c Crater Area	Dead Horse Flat
20-09-44	Unknown #4 Mud Pit/Disposal Area	Mud Pit	Near U-20aa PS #1d	Silent Butte
20-09-45	Unknown #5 Mud Pit/Disposal Area	Mud Pit	Near U-20am	Silent Butte
20-09-46	Unknown #14 Mud Pit/Disposal Area	Mud Pit	Pahute Mesa Rd (east side)	Silent Butte

Appendix IV - Closed Corrective Action Units

CAU Number: 536

Owner: Industrial Sites - DP

CAU Description: Area 3 Release Site

Date CAU Transferred to Appendix IV: 8/17/2007

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	7/21/2003	6/26/2003	7/1/2003	7/1/2003	
CADD to State	12/31/2004	11/22/2004	12/20/2004	1/10/2005	
CAP to State	9/30/2005	8/25/2005	8/31/2005	8/31/2005	
Closure Report to State	9/30/2007	8/1/2007	8/17/2007	8/17/2007	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-44-02	Steam Jenny Discharge	Other Spill Site	Angle Road (east side)	Yucca Flat

Appendix IV - Closed Corrective Action Units

CAU Number: 540

CAU Description: Spill Sites

Owner: Industrial Sites - DP

Date CAU Transferred to Appendix IV: 11/9/2006

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	12/31/2005	11/30/2005	12/27/2005	12/27/2005	
Closure Report to State	2/28/2007	10/19/2006	11/9/2006	11/9/2006	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-44-01	ER12-1 Well Site Release	Oil/Fuel Spills	ER12-1	Rainier Mesa
12-99-01	Oil Stained Dirt	Housekeeping Waste	B Tunnel	Rainier Mesa
19-25-02	Oil Spill	Oil/Fuel Spills	U-19av GZ	Silent Butte
19-25-04	Oil Spill	Oil/Fuel Spills	U-19q	Dead Horse Flat
19-25-05	Oil Spill	Oil/Fuel Spills	U-19av	Silent Butte
19-25-06	Oil Spill	Oil/Fuel Spills	U-19j	Dead Horse Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
19-25-07	Oil Spill	Oil/Fuel Spills	U-19j	Dead Horse Flat
19-25-08	Oil Spills (3)	Oil/Fuel Spills	Area 19 Camp	Silent Butte
19-44-03	U-19bf Drill Site Release	Oil/Fuel Spills	U-19bf	Dead Horse Flat

Appendix IV - Closed Corrective Action Units

CAU Number: 544 **CAU Description:** Cellars, Mud Pits, and Oil Spills Industrial Sites - DP

Owner:

Date CAU Transferred to Appendix IV: 6/21/2011

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	8/30/2010	7/6/2010	7/16/2010	7/16/2010	
Closure Report to State	6/30/2011	6/8/2011	6/21/2011	6/21/2011	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-37-08	Cellar & Mud Pit	Sump (Cellar)	U-2cn	Tippipah Spring
02-37-09	Cellar & Mud Pit	Sump (Cellar)	U-2dc4a (Tyg-D)	Yucca Flat
07-09-01	Mud Pit	Mud Pit	U-7bi	Yucca Flat
09-09-46	U-9itsx20 PS #1A Mud Pit	Mud Pit	U-9itsx20	
10-09-01	Mud Pit	Mud Pit	U-10cb	Oak Spring
12-09-03	Mud Pit	Mud Pit	U-12e.14 PS #1	Rainier Mesa
19-09-01	Mud Pits (2)	Mud Pit	U-19ab	Dead Horse Flat
19-09-03	Mud Pit	Mud Pit	U-19ar	Dead Horse Flat
19-09-04	Mud Pit	Mud Pit	U-19ad	Dead Horse Flat
19-25-01	Oil Spill	Oil/Fuel Spills	U-19ab	Ammonia Tanks

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
19-99-06	Waste Spill	Other Spill Site	U-19j	Dead Horse Flat
20-09-01	Mud Pits (2)	Mud Pit	RSM 20 J 35	Trail Ridge
20-09-02	Mud Pit	Mud Pit	RSM 20 J 36	Trail Ridge
20-09-03	Mud Pit	Mud Pit	U-20p	Trail Ridge
20-09-04	Mud Pits (2)	Mud Pit	U-20p	Trail Ridge
20-09-06	Mud Pit	Mud Pit	U-20z	Silent Butte
20-09-07	Mud Pit	Mud Pit	U-20aw	Silent Butte
20-09-10	Mud Pit	Mud Pit	U-20bg	Scrugham Peak
20-25-04	Oil Spills	Oil/Fuel Spills	U-20aw	Silent Butte
20-25-05	Oil Spills	Oil/Fuel Spills	U-20be	Scrugham Peak

Appendix IV - Closed Corrective Action Units

CAU Number: 548

Owner:

CAU Description: Areas 9, 10, 18, 19, and 20 Housekeeping Sites Date CAU Transferred to Appendix IV: 8/20/2012

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - DP

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	8/31/2012	8/9/2012	8/20/2012	8/20/2012	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
09-99-02	Material Piles (2)	Housekeeping Waste	U-9av	Oak Spring
09-99-04	Wax, Paraffin	Housekeeping Waste	U-9av	Oak Spring
09-99-05	Asbestos, Vermiculite	Housekeeping Waste	U-9av	Oak Spring
09-99-07	Tar Spill	Housekeeping Waste	U-9 ITS V-26	Oak Spring
10-22-02	Drums	Housekeeping Waste	U-10i	Oak Spring
10-22-05	Gas Block	Housekeeping Waste	U-10u	Oak Spring
10-22-07	Gas Block	Housekeeping Waste	U-10k	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
10-22-34	Drum	Housekeeping Waste	U-10w	Oak Spring
10-22-38	Drum; Cable	Housekeeping Waste	Teapot Crater	Oak Spring
12-99-04	Epoxy Tar Spill	Housekeeping Waste	U-12g.03 CH 2	Rainier Mesa
12-99-08	Cement Spill	Housekeeping Waste	Area 12 Fire Station	Rainier Mesa
18-14-01	Transformers (3)	Housekeeping Waste	17 Camp	Ammonia Tanks
19-22-01	Drums	Housekeeping Waste	U-19ab	Dead Horse Flat
19-22-11	Gas Block (2)	Housekeeping Waste	U-19n	Silent Butte
19-44-01	Fuel Spill	Oil/Fuel Spills	U-19g	Dead Horse Flat
20-22-07	Drums (2)	Housekeeping Waste	U-20k	Trail Ridge
20-22-09	Drums (3)	Housekeeping Waste	U-20f	Silent Butte
20-22-14	Drums (2)	Housekeeping Waste	RSM J 24	Silent Butte
20-22-16	Drums (2)	Housekeeping Waste	U-20i	Silent Butte
20-24-09	Battery	Housekeeping Waste	U-20aw	Silent Butte

Appendix IV - Closed Corrective Action Units

CAU Number: 555

Owner:

CAU Description: Septic Systems

Date CAU Transferred to Appendix IV: 3/20/2007

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - DP

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	2/28/2006	12/27/2005	1/9/2006	1/9/2006	
CADD/CR to State	4/30/2007	3/15/2007	3/20/2007	3/20/2007	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
01-59-01	Area 1 Camp Septic System	Septic System	SW Subdock Office Bldg 1- 101	Tippipah Spring
03-59-03	Core Handling Building Septic System	Septic System	Bldg 850	Yucca Flat
06-20-05	Birdwell Dry Well	Injection Well	Well 3 Yard Birdwell Complex	Yucca Lake
06-59-01	Birdwell Septic System	Septic System	Well 3 Yard Birdwell Complex	Yucca Lake
06-59-02	National Cementers Septic System	Septic System	Well 3 Yard	Yucca Lake

Appendix IV - Closed Corrective Action Units

CAU Number: 556 CAU Description: Dry Wells and Surface Release Points Industrial Sites - DP

Owner:

Date CAU Transferred to Appendix IV: 9/17/2008

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP	3/31/2007	2/15/2007	2/26/2007	2/26/2007	
CADD/CR to State	9/30/2008	9/10/2008	9/17/2008	9/17/2008	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
06-20-04	National Cementers Dry Well	Injection Well	Well 3 Yard	Yucca Lake
06-99-09	Birdwell Test Hole	Other	Well 3 Yard Birdwell Complex	Yucca Lake
25-60-03	E-MAD Stormwater Discharge and Piping	Surface Release Point	E-MAD Complex	Jackass Flats
25-64-01	Vehicle Washdown and Drainage Pit	Decon Area	NE of F Road and G Road Intersection	Jackass Flats

Appendix IV - Closed Corrective Action Units

CAU Number: 557

Owner:

CAU Description: Spills and Tank Sites

Date CAU Transferred to Appendix IV: 5/14/2009

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - DP

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	7/31/2008	7/3/2008	7/14/2008	7/14/2008	
CADD/CR to State	5/31/2009	5/1/2009	5/14/2009	5/14/2009	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
01-25-02	Fuel Spill	Oil/Fuel Spills	Shaker Plant	Tippipah Spring
03-02-02	Area 3 Subdock UST	Underground Storage Tank	Subdock Complex	Yucca Flat
06-99-10	Tar Spills	Other	South of Bldg CP-72	Yucca Lake
25-25-18	Train Maintenance Bldg 3901 Spill Site	Oil/Fuel Spills	E-MAD Complex	Jackass Flats

Appendix IV - Closed Corrective Action Units

CAU Number:	560	CAU Description: Septic Systems
Owner:	Industrial Sites - DP	Date CAU Transferred to Appendix IV: 4/23/2010

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	5/31/2008	5/6/2008	5/12/2008	5/12/2008	
CADD/CR to State	4/30/2010	4/15/2010	4/23/2010	4/23/2010	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-51-01	Leach Pit	Underground Discharge Point	Area 3 Camp	Yucca Flat
06-04-02	Septic Tank	Septic Tank	N of Building CP-160	Yucca Lake
06-05-03	Leach Pit	Leachfield	East of Building CP-160	Yucca Lake
06-05-04	Leach Bed	Leachfield	East of Building CP-162	Yucca Lake
06-59-03	Building CP-400 Septic System	Septic System	Control Point Area	Yucca Lake
06-59-04	Office Trailer Complex Sewage Pond	Septic System	Near the Bulk Fuel Facility	Yucca Lake
06-59-05	Control Point Septic System	Septic System	CP Hill	Yucca Lake

Appendix IV - Closed Corrective Action Units

CAU Number:	561	CAU Description: Waste Disposal Areas
Owner:	Industrial Sites - DP	Date CAU Transferred to Appendix IV: 9/28/2011

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	4/30/2009	7/21/2008	7/24/2008	7/24/2008	
CADD/CR to State	9/30/2011	9/22/2011	9/28/2011	9/28/2011	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
01-19-01	Waste Dump	Waste Disposal Site	East of Building 1-31.2e1	Yucca Flat
02-08-02	Waste Dump and Burn Area	Waste Dump	SE of Support Facilities in Area 2	Oak Spring
03-19-02	Debris Pile	Waste Disposal Site	East of U-3ee potential crater area	Yucca Flat
05-62-01	Radioactive Gravel Pile	Contaminated Soil Site	West of Gravel Gertie	Frenchman Lake
12-23-09	Radioactive Waste Dump	Rad Contamination Area	NW of Stockade Wash Road, N of E-Tunnel Road	Rainier Mesa
22-19-06	Buried Waste Disposal Site	Waste Disposal Site	SE end of Camp Desert Rock	Point of Rocks
23-21-04	Waste Disposal Trenches	Waste Disposal Trench	NE of Building 23-160 in Area 23	Mercury
25-08-02	Waste Dump	Waste Dump	North of G Road between RCP and R-MAD Complex	Jackass Flats
25-23-21	Radioactive Waste Dump	Rad Contamination Area	Within Topopah Wash NE of E-MAD Facility	Jackass Flats
25-25-19	Hydrocarbon Stains and Trench	Oil/Fuel Spills	SE of intersection of C and G Rds across from RCP	Jackass Flats

Appendix IV - Closed Corrective Action Units

CAU Number: 562

Owner: Industrial Sites - DP

CAU Description: Waste Systems

Date CAU Transferred to Appendix IV: 9/26/2012

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	5/31/2009	4/13/2009	4/28/2009	4/28/2009	
CADD to State	8/31/2010	8/5/2010	8/25/2010	8/25/2010	
CAP to State	5/9/2011	4/11/2011	5/16/2011	5/16/2011	
Closure Report to State	8/31/2012	8/20/2012	9/26/2012	9/26/2012	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-26-11	Lead Shot	Lead	Laborer's Storage Area	Oak Spring
02-44-02	Paint Spills and French Drain	Other Spill Site	Area 2 Camp Paint Shop	Oak Spring
02-59-01	Septic System	Septic System	Area 2 Base Camp	Oak Spring
02-60-01	Concrete Drain	Surface Release Point	South side of the 2C-56 Building	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-60-02	French Drain	Surface Release Point	South side of Building T-518	Oak Spring
02-60-03	Steam Cleaning Drain	Surface Release Point	Area 2 Base Camp	Oak Spring
02-60-04	French Drain	Surface Release Point	East of the concrete foundation to Building 2C-6A	Oak Spring
02-60-05	French Drain	Surface Release Point	Northeast corner of Building 2C-97	Oak Spring
02-60-06	French Drain	Surface Release Point	Southwest corner of Building T-218	Oak Spring
02-60-07	French Drain	Surface Release Point	Associated with Building 997633 (BIN #1)	Oak Spring
23-60-01	Mud Trap Drain and Outfall	Surface Release Point	South End DoD Compound	Mercury
23-99-06	Grease Trap	Other	Building 109	Mercury
25-60-04	Building 3123 Outfalls	Surface Release Point	Building 3123	Jackass Flats

Appendix IV - Closed Corrective Action Units

CAU Number: 563

Owner: Industrial Sites - DP

CAU Description: Septic Systems

Date CAU Transferred to Appendix IV: 3/4/2010

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP	2/28/2007	1/23/2007	1/30/2007	1/30/2007	
CADD to State	3/31/2008	2/29/2008	3/7/2008	3/7/2008	
CAP to State	3/31/2009	3/17/2009	3/26/2009	3/26/2009	
Closure Report to State	3/31/2010	2/17/2010	3/4/2010	3/4/2010	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-04-02	Area 3 Subdock Septic Tank	Septic System	South 3-03 Road	Yucca Flat
03-59-05	Area 3 Subdock Cesspool	Septic System	South 3-03 Road	Yucca Flat
12-59-01	Drilling/Welding Shop Septic Tanks	Septic Tank	Near E-Tunnel and Rainer Mesa Rds	Rainier Mesa
12-60-01	Drilling/Welding Shop Outfalls	Surface Release Point	Near E-Tunnel and Rainer Mesa Rds	Rainier Mesa

Appendix IV - Closed Corrective Action Units

CAU Number: 565

Owner: Industrial Sites - DP

CAU Description: Stored Samples

Date CAU Transferred to Appendix IV: 12/24/2007

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	9/30/2006	8/30/2006	9/7/2006	9/7/2006	
CADD/CR to State	1/11/2008	12/18/2007	12/24/2007	12/24/2007	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name	
26-99-04	Ground Zero Soil Samples	Other	Building 26-2106	Skull Mountain	

Appendix IV - Closed Corrective Action Units

CAU Number:575CAU Description: Area 15 Miscellaneous SitesOwner:Industrial Sites - DPDate CAU Transferred to Appendix IV: 12/17/2018

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	1/16/2015	12/16/2014	12/24/2014	12/24/2014	
Closure Report to State	12/31/2018	12/3/2018	12/17/2018	12/17/2018	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
15-19-02	Waste Burial Pit	Waste Disposal Site		Groom Mine SW
15-30-01	Surface Features at Borehole Sites	Drillhole	Quads: Jangle Ridge and Oak Spring Butte	Jangle Ridge
15-64-01	Decontamination Area	Decon Area		Groom Mine SW
15-99-03	Aggregate Plant	Other		Jangle Ridge

Appendix IV - Closed Corrective Action Units

CAU Number: 1010

Owner: Industrial Sites - DP

CAU Description: Shoshone Peak

Date CAU Transferred to Appendix IV: 10/23/2003

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone	Comments
			No Milestone	List		
CAS Number	CAS Description		Functional C	Category	Test / Location	Map Name
PRL 454	Weathered Diesel Fuel		Oil/Fuel Spills		Shoshone Peak Microwave Relay Annex Site	Topopah Spring

CAU Number:	4 CAU Description: Archived - Area 6 Equipment Yard Landfill							
Owner:	Industrial Sites -	ER		Date CAU Transferred to Appendix IV:			11/24/2003	
Use Restriction	Information:						Post-Clos	sure Monitoring:
N/A							Post-Closur	e Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone C	omments
				No Milestone	List			
CAS Number	CAS Descriptior	n		Functional (Category	Test / Location		Map Name
				No CAS Lis	st			

Appendix IV - Closed Corrective Action Units

CAU Number:	5	CAU Description: Landfills
Owner:	Industrial Sites - ER	Date CAU Transferred to Appendix IV: 3/7/2006

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	6/30/2003	5/30/2002	6/25/2002	6/25/2002	
CADD to State	10/31/2003	10/24/2003	11/3/2003	11/3/2003	
CAP to State	11/1/2004	8/2/2004	8/6/2004	8/6/2004	
Closure Report to State	2/28/2006	2/8/2006	3/7/2006	3/7/2006	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
05-15-01	Sanitary Landfill	Sanitary Landfill	5-05 Road	Frenchman Lake
05-16-01	Landfill	Waste Dump	Building 5-7	Frenchman Lake
06-08-01	Landfill	Waste Dump	Equipment Yard	Yucca Lake
06-15-02	Sanitary Landfill	Sanitary Landfill	Yucca Lake	Yucca Lake
06-15-03	Sanitary Landfill; Burn Pit	Sanitary Landfill	Yucca Lake	Yucca Lake
12-15-01	Sanitary Landfill	Sanitary Landfill	Area 12 Camp	Rainier Mesa
20-15-01	Landfill	Sanitary Landfill	RSM 20 A 125	Scrugham Peak
23-15-03	Disposal Site	Waste Dump	Mercury Bypass	Camp Desert Rock

CAU Number:	6		ived - DOE/DP Closed	Landfill Area 6		
Owner:	Industrial Sites - ER		Date CAU	Transferred	I to Appendix IV:	11/24/2003
Use Restriction	Information:					Post-Closure Monitoring:
N/A						Post-Closure Monitoring is not required.
Milestone	Dea	udline Submitte	Milestone ed NOC Date	Approval Date	Mi	ilestone Comments
			No Milestone	e List		
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name
			No CAS L	ist		

CAU Number:	7			CAU Desc	ription: Archi	: Archived - Area 12 Camp Landfill			
Owner:	Industrial Sites - I	ER		Date CAU Transferred to Appendix IV:			11/24/2003		
Use Restriction	Information:						Post-Closure Mon	itoring:	
N/A							Post-Closure Monitorin	g is not required.	
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Μ	ilestone Comments	6	
				No Milestone	List				
CAS Number	CAS Description	1		Functional (Category	Test / Location	Map Nan	ne	
				No CAS Lis	st				

CAU Number:	8			CAU Desc	U Description: Archived - Area 20 Buckboard Mesa Road Landfill				
Owner:	Industrial Sites -	ER		Date CAU Transferred to Appendix IV:			11/24/2003		
Use Restriction	Information:						Post-Clos	sure Monitoring:	
N/A							Post-Closur	e Monitoring is not required.	
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone C	omments	
				No Milestone	List				
CAS Number	CAS Description	ı		Functional (Category	Test / Location		Map Name	
				No CAS Lis	st				

CAU Number:	9 CAU Description: Archived - Area 6 Yucca Lake Construction Landfill								
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV: 11/24/2003						
Use Restriction	Information:				P	ost-Closure Monitoring:			
N/A					Pc	ost-Closure Monitoring is not required.			
Milestone	Deadlin	e Submitted	Milestone NOC Date	Approval Date	Mile	stone Comments			
			No Milestone	List					
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name			
			No CAS Li	st					

CAU Number:	10			CAU Description: Archived - Prior to May 1996				
Owner:	Industrial Sites -	ER		Date CAU Transferred to Appendix IV:			11/24/2003	
Use Restriction	Information:						Post-Closu	re Monitoring:
N/A							Post-Closure I	Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone Co	nments
				No Milestone	List			
CAS Number	CAS Description	ı		Functional C	Category	Test / Location	м	ap Name
				No CAS Lis	st			

Appendix IV - Closed Corrective Action Units

CAU Number: 11

Owner: Industrial Sites - ER

CAU Description: Area 2 Housekeeping Sites

Date CAU Transferred to Appendix IV: 4/19/1994

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Mileste	one Comments
Closure Report to	State	3/7/1994	N/A	4/19/1994	N/A		
CAS Number	CAS Descriptio	n		Functional (Category	Test / Location	Map Name
02-22-01	Drums; Batteries			Housekeeping	Waste	U-2bL	Oak Spring
02-24-03	Batteries; Drum			Housekeeping	Waste	U-2j	Oak Spring
02-24-04	Battery			Housekeeping	Waste	Pull Test Facility	Oak Spring
02-26-05	Lead Brick			Housekeeping	Waste	U-2eh	Oak Spring

Appendix IV - Closed Corrective Action Units

CAU Number: 12

Owner:

CAU Description: Area 10 Housekeeping Sites

Date CAU Transferred to Appendix IV: 4/25/1994

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	4/25/1994	N/A	3/21/1994	4/25/1994	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
10-22-11	Drum	Housekeeping Waste	U-10aj F	Oak Spring
10-22-24	Drum	Housekeeping Waste	U-10am #1	Oak Spring
10-22-26	Drum	Housekeeping Waste	Stagecoach Crater	Oak Spring
10-22-27	Drum	Housekeeping Waste	U-10q	Oak Spring
10-24-03	Batteries (3)	Housekeeping Waste	Sedan	Oak Spring
10-24-04	Batteries (3)	Housekeeping Waste	U-10ar	Oak Spring

Appendix IV - Closed Corrective Action Units

CAU Number: 13

Owner: Industrial Sites - ER

CAU Description: Area 10 Housekeeping Sites

Date CAU Transferred to Appendix IV: 5/4/1994

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	3/28/1994	N/A	5/4/1994	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
10-24-01	Battery	Housekeeping Waste	U-10be	Oak Spring
10-24-02	Batteries (12)	Housekeeping Waste	U-10au	Oak Spring
10-24-05	Battery	Housekeeping Waste	U-10a	Oak Spring
10-24-06	Battery	Housekeeping Waste	Area 10 Bunker	Oak Spring
10-24-07	Battery	Housekeeping Waste	U-10x	Oak Spring
10-24-09	Batteries (2)	Housekeeping Waste	U-10e	Oak Spring
10-24-12	Battery	Housekeeping Waste	U-10ap #1	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
10-26-01	Lead Bricks (4)	Housekeeping Waste	Area 10 Bunker	Oak Spring

Appendix IV - Closed Corrective Action Units

CAU Number: 14

Owner: Industrial Sites - ER

CAU Description: Area 2 Housekeeping Sites

Date CAU Transferred to Appendix IV: 5/12/1994

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	3/14/1994	N/A	5/12/1994	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-22-10	Drum	Housekeeping Waste	U-2dk	Yucca Flat
02-24-01	Battery	Housekeeping Waste	Blockhouse 2-300	Oak Spring
02-24-08	Batteries (2)	Housekeeping Waste	U-2dw	Yucca Flat
02-26-04	Lead Weights	Housekeeping Waste	U-2er	Oak Spring
02-26-06	Lead Sheets	Housekeeping Waste	U-2bf	Oak Spring

Appendix IV - Closed Corrective Action Units

CAU Number: 15

Owner: Industrial Sites - ER

CAU Description: Area 10 Housekeeping Sites

Date CAU Transferred to Appendix IV: 5/12/1994

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone Deadline Sul		Submitted	Milestone Approval nitted NOC Date Date		Milestone Comments		
Closure Report to	State	4/11/1994	N/A	5/12/1994	N/A		
CAS Number	CAS Descriptio	n		Functional (Category	Test / Location	Map Name
10-22-01	Drum			Housekeeping	Waste	RSM 10 C 1	Oak Spring
10-22-09	Drums (4)			Housekeeping	Waste	U-10aj F	Oak Spring

Appendix IV - Closed Corrective Action Units

CAU Number: 16

Owner:

CAU Description: Area 12 Housekeeping Sites

Date CAU Transferred to Appendix IV: 5/12/1994

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	4/20/1994	N/A	5/12/1994	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-22-07	Drums (3)	Housekeeping Waste	U-12b.07-1	Rainier Mesa
12-24-02	Batteries (4)	Housekeeping Waste	U-12b R-9	Rainier Mesa
12-24-03	Battery	Housekeeping Waste	RSM 12 H 5	Rainier Mesa
12-24-08	Battery	Housekeeping Waste	RSM 12 R 15	Rainier Mesa
12-24-09	Battery	Housekeeping Waste	Stockade Wash Road	Rainier Mesa
12-24-10	Batteries (2)	Housekeeping Waste	Stockade Wash Road	Rainier Mesa

Appendix IV - Closed Corrective Action Units

CAU Number: 17

Owner: Industrial Sites - ER

CAU Description: Area 2 Housekeeping Sites

Date CAU Transferred to Appendix IV: 5/20/1994

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	5/4/1994	N/A	5/20/1994	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-22-03	Drum	Housekeeping Waste	U-2bg #2	Oak Spring
02-22-05	Drum	Housekeeping Waste	U-2bf	Oak Spring
02-22-07	Drums (2)	Housekeeping Waste	U-2q/ U-2at	Yucca Flat
02-24-02	Batteries	Housekeeping Waste	Blockhouse 2-353	Oak Spring
02-24-07	Batteries	Housekeeping Waste	U-2ey	Oak Spring

Appendix IV - Closed Corrective Action Units

CAU Number: 18

Owner: Industrial Sites - ER

CAU Description: Area 6 Housekeeping Sites

Date CAU Transferred to Appendix IV: 5/20/1994

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone Deadline Su		Submitted	Milestone Approval Submitted NOC Date Date		Milestone Comments		
Closure Report to	State	4/25/1994	N/A	5/20/1994	N/A		
CAS Number	CAS Descriptio	'n		Functional (Category	Test / Location	Map Name
06-22-06	Drum			Housekeeping	Waste	CP-1 Helipad	Yucca Lake
06-22-15	Drums (2)			Housekeeping	Waste	CP-40	Yucca Lake

Appendix IV - Closed Corrective Action Units

CAU Number: 19

Owner: Industrial Sites - ER

CAU Description: Area 10 Housekeeping Sites

Date CAU Transferred to Appendix IV: 5/20/1994

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone Deadline		Submitted	Milestone NOC Date	Approval Date	Milesto	one Comments	
Closure Report to	State	4/25/1994	N/A	5/20/1994	N/A		
CAS Number	CAS Descripti	ion		Functional (Category	Test / Location	Map Name
	Drum			Housekeeping	A/(-	U-10aj F	Oak Spring

Appendix IV - Closed Corrective Action Units

CAU Number: 20

Owner:

CAU Description: Area 2 Housekeeping Sites

Date CAU Transferred to Appendix IV: 8/15/1994

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments	
Closure Report to	State	5/27/1994	N/A	8/15/1994	N/A		
CAS Number	CAS Descriptic	on		Functional (Category	Test / Location	Map Name
02-22-09	Drum			Housekeeping	Waste	U-2dt	Yucca Flat
02-99-08	Gas Can in Mud Pi	t		Housekeeping	Waste	U-2dp PS #1	Yucca Flat

Appendix IV - Closed Corrective Action Units

CAU Number: 21

Owner: Industrial Sites - ER

CAU Description: Area 3 Housekeeping Sites

Date CAU Transferred to Appendix IV: 8/15/1994

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	5/16/1994	N/A	8/15/1994	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-22-11	Drum	Housekeeping Waste	U-3hj	Yucca Flat
03-22-21	Drum	Housekeeping Waste	U-3mh	Paiute Ridge
03-22-27	Drums (2)	Housekeeping Waste	U-3me	Yucca Flat
03-22-32	Drum/Bucket	Housekeeping Waste	U-3ba	Yucca Flat
03-24-15	Battery	Housekeeping Waste	U-3La	Yucca Flat
03-99-16	Gas Cylinder	Housekeeping Waste	U-3mf PS #2A	Yucca Flat

Appendix IV - Closed Corrective Action Units

CAU Number: 22

Owner:

CAU Description: Area 6 Housekeeping Sites

Date CAU Transferred to Appendix IV: 8/15/1994

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	5/16/1994	N/A	8/15/1994	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
06-22-07	Bucket	Housekeeping Waste	Yucca Lake	Yucca Lake
06-22-11	Drum	Housekeeping Waste	3-12 Road	Yucca Lake
06-22-21	Drum	Housekeeping Waste	U-6g	Yucca Lake
06-22-26	Drums	Housekeeping Waste	CP Press Stands	Yucca Lake
06-26-01	Lead Bricks	Housekeeping Waste	Tweezer Road	Yucca Lake

Appendix IV - Closed Corrective Action Units

CAU Number: 23

Owner: Industrial Sites - ER

CAU Description: Area 12 Housekeeping Sites

Date CAU Transferred to Appendix IV: 8/15/1994

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone Deadline		Submitted	Milestone NOC Date	Approval Date	Milesto	one Comments	
Closure Report to	State	5/16/1994	N/A	8/15/1994	N/A		
CAS Number	CAS Description	on		Functional (Category	Test / Location	Map Name

Appendix IV - Closed Corrective Action Units

CAU Number: 24

Owner: Industrial Sites - ER

CAU Description: Area 3 Housekeeping Sites

Date CAU Transferred to Appendix IV: 8/25/1994

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments	
Closure Report to State 5		5/16/1994 N/A	8/25/1994	N/A			
CAS Number	CAS Descriptic	on		Functional (Category	Test / Location	Map Name
03-22-36	Buckets (2)			Housekeeping	Waste	Bunker 3-300	Yucca Flat
03-24-11	Battery			Housekeeping	Waste	U-3kz	Yucca Flat

Appendix IV - Closed Corrective Action Units

CAU Number: 25

Owner: Industrial Sites - ER

CAU Description: Area 6 Housekeeping Sites

Date CAU Transferred to Appendix IV: 8/25/1994

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	5/16/1994	N/A	8/25/1994	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
06-22-10	Drum	Housekeeping Waste	Yucca Lake	Yucca Lake
06-22-12	Drum	Housekeeping Waste	Well 3 B	Yucca Lake
06-22-13	Trash Container	Housekeeping Waste	Well 3 Yard	Yucca Lake
06-22-14	Drum	Housekeeping Waste	Well 3 B	Yucca Lake
06-22-18	Drum	Housekeeping Waste	Yucca Lake, east side	Yucca Lake
06-22-19	Drum	Housekeeping Waste	Yucca Lake, east side	Yucca Lake
06-22-23	Drum; Debris	Housekeeping Waste	Well 3 Yard	Yucca Lake

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
06-22-28	Drum	Housekeeping Waste	Yucca Airstrip	Yucca Lake
06-22-29	Drums (3)	Housekeeping Waste	Well 3 Yard	Yucca Lake
06-22-33	Drum	Housekeeping Waste	CP-2	Yucca Lake
06-22-38	Drums (2)	Housekeeping Waste	Well 3 Yard	Yucca Lake

Appendix IV - Closed Corrective Action Units

CAU Number: 26

Owner: Industrial Sites - ER

CAU Description: Area 2 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/15/1994

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone Deadline		Submitted	Milestone NOC Date	Approval Date	Milesto	one Comments	
Closure Report to	State	4/25/1994	N/A	12/15/1994	N/A		
CAS Number	CAS Description	on		Functional (Category	Test / Location	Map Name
CAS mumber					Juicgory		map Humo

Appendix IV - Closed Corrective Action Units

CAU Number: 27

Owner: Industrial Sites - ER

CAU Description: Area 6 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/15/1994

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments	
Closure Report to	State	5/16/1994	N/A	12/15/1994	N/A		
CAS Number	CAS Description	on		Functional (Category	Test / Location	Map Name

Appendix IV - Closed Corrective Action Units

CAU Number: 28

Owner: Industrial Sites - ER

CAU Description: Area 10 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/15/1994

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments	
Closure Report to	State	5/16/1994	N/A	12/15/1994	N/A		
CAS Number	CAS Description	on		Functional (Category	Test / Location	Map Name

Appendix IV - Closed Corrective Action Units

CAU Number: 29

Owner: Industrial Sites - ER

CAU Description: Area 27 Explosive Ordnance Disposal (EOD)

Date CAU Transferred to Appendix IV: 12/9/1994

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone Dead				Milestone NOC Date	Approval Date	Milestone Comments	
Closure Report to	State	11/21/1994	N/A	12/9/1994	N/A		
CAS Number	CAS Descrip	otion		Functional (Category	Test / Location	Map Name
27-19-01	Explosive Dispo	osal Site		Waste Disposa	l Site	EOD Area	Cane Spring

Appendix IV - Closed Corrective Action Units

CAU Number:	35			CAU Description: Archived - Prior to May 1996					
Owner:	Industrial Sites -	ER		Date CAU Transferred to Appendix IV:			11/24/2003		
Use Restriction	Information:						Post-Clos	sure Monitoring:	
N/A							Post-Closur	re Monitoring is not required.	
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone C	comments	
				No Milestone	List				
CAS Number	CAS Description	ı		Functional (Category	Test / Location		Map Name	
				No CAS Li	st				

Appendix IV - Closed Corrective Action Units

CAU Number: 45

Owner: Industrial Sites - ER

CAU Description: Area 2 Housekeeping Sites

Date CAU Transferred to Appendix IV: 5/10/1996

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone Deadlin			• •	Approval Date	Milesto	tone Comments	
Closure Report to	State	3/7/1994	N/A	5/10/1996	5/10/1996		
CAS Number	CAS Descripti	on		Functional (Category	Test / Location	Map Name
02-24-05	Batteries (2)			Housekeeping	Waste	U-2fg	Oak Spring

Appendix IV - Closed Corrective Action Units

CAU Number: 46

Owner: Industrial Sites - ER

CAU Description: Area 2 Housekeeping Sites

Date CAU Transferred to Appendix IV: 4/4/1996

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone		Deadline		Milestone Approval NOC Date Date		Milestone Comments	
Closure Report to	State	4/11/1995	N/A	4/4/1996	N/A		
CAS Number	CAS Descri	ption		Functional (Category	Test / Location	Map Name
02-26-03	Lead Brick; She	eets; Pieces		Housekeeping	Waste	Blockhouse 2-353	Oak Spring

Appendix IV - Closed Corrective Action Units

CAU Number: 47

Owner:

CAU Description: Area 1 Housekeeping Sites

Date CAU Transferred to Appendix IV: 10/25/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milest	one Comments
Closure Report to	State	6/20/1994	N/A	10/25/1995	10/25/1995		
CAS Number	CAS Descriptio	n		Functional	Category	Test / Location	Map Name
01-22-03	Drums			Housekeeping		UE-1r Water Well	Yucca Flat
01-22-04	Drum			Housekeeping	Waste	U-1e	Yucca Flat
01-24-01	Batteries			Housekeeping	Waste	Area 1 Camp	Tippipah Spring
01-24-02	Batteries			Housekeeping	Waste	RSM O-39	Yucca Flat
01-24-04	Battery			Housekeeping	Waste	U-1e Drill Hole	Yucca Flat
01-99-02	Solvent Cans			Housekeeping	Waste	Vault 1-21	Yucca Flat

Appendix IV - Closed Corrective Action Units

CAU Number: 48

Owner: Industrial Sites - ER

CAU Description: Area 3 Housekeeping Sites

Date CAU Transferred to Appendix IV: 10/25/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	6/20/1994	N/A	10/25/1995	10/25/1995	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-22-13	Drum	Housekeeping Waste	U-3di	Yucca Flat
03-22-15	Drum	Housekeeping Waste	U-3jv	Yucca Flat
03-22-23	Drums	Housekeeping Waste	U-3ev-2 Shaft	Paiute Ridge
03-22-38	Drum/Cans	Housekeeping Waste	U-3eu	Yucca Flat
03-22-39	Gas Can	Housekeeping Waste	U-3ee/Eco. Study	Yucca Flat
03-22-42	Drums; Buckets	Housekeeping Waste	Area 3 Subdock	Yucca Flat
03-22-43	Drums; Buckets	Housekeeping Waste	Area 3 Subdock	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-24-02	Battery	Housekeeping Waste	U-3hj	Yucca Flat
03-24-03	Batteries/Bucket/Drum	Housekeeping Waste	U-3dg	Yucca Flat
03-24-04	Batteries	Housekeeping Waste	U-3kp	Yucca Flat
03-24-05	Batteries (2)	Housekeeping Waste	U-3ev-3 Shaft	Paiute Ridge
03-24-06	Batteries	Housekeeping Waste	U-3by	Yucca Flat
03-24-07	Battery	Housekeeping Waste	U-3jf	Yucca Flat
03-24-12	Battery; Buckets; Can	Housekeeping Waste	U-3kz	Yucca Flat
03-24-16	Batteries (2)	Housekeeping Waste	U-3cv	Yucca Flat
03-24-17	Battery Pack	Housekeeping Waste	U-3bq	Yucca Flat
03-24-18	Batteries	Housekeeping Waste	Area 3 Subdock	Yucca Flat
03-24-19	Battery	Housekeeping Waste	Area 3 Subdock	Yucca Flat

Appendix IV - Closed Corrective Action Units

CAU Number: 49

Owner:

CAU Description: Area 4 Housekeeping Sites

Industrial Sites - ER

Date CAU Transferred to Appendix IV: 10/25/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone Deadline Su			Submitted		Approval Date	Milestone Comments	
Closure Report to State		6/20/1994	N/A	10/25/1995	10/25/1995		
CAS Number	CAS Description	on		Functional	Category	Test / Location	Map Name
04-22-01	Drums; Piping			Housekeeping	Waste	U-4as	Yucca Flat

0+-22-01	Drams, riping	housekeeping waste	0-403	
04-22-02	Drums	Housekeeping Waste	Test Well D	Yucca Flat
04-22-06	Drum	Housekeeping Waste	U-4as	Yucca Flat
04-24-01	Batteries; Drum	Housekeeping Waste	U-4L	Yucca Flat
04-24-02	Batteries (2)	Housekeeping Waste	Test Well D	Yucca Flat
04-24-03	Battery	Housekeeping Waste	U-4au	Yucca Flat
04-24-04	Batteries	Housekeeping Waste	U-4at	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
04-24-05	Batteries (2)	Housekeeping Waste	U-4j PS #1A	Yucca Flat
04-24-06	Battery	Housekeeping Waste	U-4c	Yucca Flat
04-24-07	Battery	Housekeeping Waste	Building 4-352	Yucca Flat
04-24-11	Battery	Housekeeping Waste	Tippipah Highway	Rainier Mesa
04-26-01	Lead Bricks	Housekeeping Waste	U-4i PS #1A	Yucca Flat

Appendix IV - Closed Corrective Action Units

CAU Number: 50

Owner:

05-22-16

CAU Description: Area 5 Housekeeping Sites

Date CAU Transferred to Appendix IV: 10/25/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Post-Closure Monitoring is not required.

Milestone		Deadline Submitted	Milestone Approval NOC Date Date	Milestone Comments			
Closure Report to	State	6/20/1994	N/A	10/25/1995	10/25/1995		
CAS Number	CAS Descriptio	n		Functional	Category	Test / Location	Map Name
05-22-02	Drums			Housekeeping	Waste	Old Mercury Highway	Mercury
05-22-03	Drum			Housekeeping	Waste	RNM 2s Well	Frenchman Lake
05-22-09	Drum			Housekeeping	Waste	RSM 5 D 10	Frenchman Lake
05-22-10	Drum			Housekeeping	Waste	Booster Station #4	Mercury
05-22-11	Containers			Housekeeping	Waste	Well 5B	Frenchman Lake
05-22-12	Drum			Housekeeping	Waste	Well 5B	Frenchman Lake

Housekeeping Waste

GMX Facility

Drum

Frenchman Lake

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
05-22-18	Drum	Housekeeping Waste	Booster Station #4	Mercury

Appendix IV - Closed Corrective Action Units

CAU Number: 51

Owner: Industrial Sites - ER

CAU Description: Area 7 Housekeeping Sites

Date CAU Transferred to Appendix IV: 10/25/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone Deadline Sub		Submitted		Approval Date	Milesto	Milestone Comments	
Closure Report to	State	6/20/1994	N/A	10/25/1995	10/25/1995		
CAS Number CAS Descript		ion		Functional (Category	Test / Location	Map Name
	Battery			Housekeeping	Macta	U-7e	Yucca Flat

Appendix IV - Closed Corrective Action Units

CAU Number: 52

Owner: Industrial Sites - ER

CAU Description: Area 18 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone Deadline Submi		Submitted		Approval Date	Milestone Comments		
Closure Report to	State	1/13/1995	N/A	12/21/1995	12/21/1995		
CAS Number CAS Descript							
CAS Number	CAS Descriptio	n		Functional (Category	Test / Location	Map Name

Appendix IV - Closed Corrective Action Units

CAU Number: 53

Owner: Industrial Sites - ER

CAU Description: Area 22 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone Deadline		Submitted	Milestone NOC Date	Approval Date	Milesto	ne Comments	
Closure Report to	State	1/13/1995	N/A	12/21/1995	12/21/1995		
CAS Number CAS Descript							
CAS Number	CAS Descriptic	on		Functional (Category	Test / Location	Map Name

Appendix IV - Closed Corrective Action Units

CAU Number: 54

Owner: Industrial Sites - ER

CAU Description: Area 3 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone Deadline Subm		Submitted		Approval Date	Milestone Comments		
Closure Report to	State	1/13/1995	N/A	12/21/1995	12/21/1995		
CAS Number CAS Descriptio		on		Functional (Category	Test / Location	Map Name

Appendix IV - Closed Corrective Action Units

CAU Number: 55

Owner: Industrial Sites - ER

CAU Description: Area 4 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone Deadline		Submitted	Milestone NOC Date	Approval Date	Milesto	one Comments	
Closure Report to	State	1/13/1995	N/A	12/21/1995	12/21/1995		
CAS Number CAS Descript		on		Functional (Category	Test / Location	Map Name
CAS Number							

Appendix IV - Closed Corrective Action Units

CAU Number: 56

Owner:

CAU Description: Area 5 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	1/13/1995	N/A	12/21/1995	12/21/1995	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
05-22-05	Drum	Housekeeping Waste	Building F3-16b	Frenchman Lake
05-22-08	Drum	Housekeeping Waste	RNM 2s Well	Frenchman Lake
05-22-19	Drum	Housekeeping Waste	Gravel Gertie	Frenchman Lake
05-22-25	Drum	Housekeeping Waste	Gravel Gertie	Frenchman Lake
05-22-26	Drums (2)	Housekeeping Waste	Well 5B	Frenchman Lake
05-22-29	Drum	Housekeeping Waste	Well 5B	Frenchman Lake
05-22-33	Bucket	Housekeeping Waste	Cambric Ditch	Frenchman Lake

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
05-22-34	Buckets	Housekeeping Waste	Frenchman Lake	Frenchman Lake
05-22-35	Drum	Housekeeping Waste	Frenchman Lake	Frenchman Lake
05-24-01	Batteries (12)	Housekeeping Waste	Bunker F-370	Frenchman Lake
05-24-03	Battery	Housekeeping Waste	Gate 200	Mercury
05-24-04	Batteries (2)	Housekeeping Waste	5B Pond	Frenchman Lake
05-24-05	Battery	Housekeeping Waste	5-01 Road	Frenchman Lake

Appendix IV - Closed Corrective Action Units

CAU Number: 57

Owner:

06-24-02

06-26-02

CAU Description: Area 6 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

U-6e

CP-50

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Yucca Lake

Yucca Lake

Post-Closure Monitoring is not required.

Milestone		Deadline Submitted		Milestone Approval NOC Date Date		Milestone Comments	
Closure Report to	State	1/13/1995	N/A	12/21/1995	12/21/1995		
CAS Number	CAS Description	n		Functional (Category	Test / Location	Map Name
06-22-20	Drum			Housekeeping	Waste	Yucca Lake	Yucca Lake
06-22-27	Drum			Housekeeping	Waste	CP-50	Yucca Lake
06-24-01	Batteries (2)			Housekeeping	Waste	RadSafe Trailer	Yucca Lake

Housekeeping Waste

Housekeeping Waste

Battery

Lead Sheets; Brick

Appendix IV - Closed Corrective Action Units

CAU Number: 58

Owner:

CAU Description: Area 7 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	1/13/1995	N/A	12/21/1995	12/21/1995	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
07-22-03	Drums; Buckets	Housekeeping Waste	U-7bk	Yucca Flat
07-22-04	Buckets	Housekeeping Waste	U-7bh	Yucca Flat
07-22-05	Bucket	Housekeeping Waste	U-7bh	Yucca Flat
07-22-06	Buckets	Housekeeping Waste	UE-7L	Yucca Flat
07-22-07	Drum	Housekeeping Waste	U-7an	Yucca Flat
07-22-08	Drum	Housekeeping Waste	U-7bu	Yucca Flat
07-22-10	Drums (2)	Housekeeping Waste	UE-7ns	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
07-24-04	Batteries (3)	Housekeeping Waste	UE-7ns	Yucca Flat

Appendix IV - Closed Corrective Action Units

CAU Number: 59

Owner: Industrial Sites - ER

CAU Description: Area 8 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Mileste	one Comments Map Name Oak Spring
Closure Report to	State	1/13/1995	N/A	12/21/1995	12/21/1995		
CAS Number	CAS Descriptio	n		Functional (Category	Test / Location	Map Name
08-22-02	Drum			Housekeeping	Waste	U-8m	Oak Spring
08-22-03	Drums (2)			Housekeeping	Waste	U-8d	Oak Spring
08-24-01	Batteries (2)			Housekeeping	Waste	8-2 Substation	Oak Spring

Appendix IV - Closed Corrective Action Units

CAU Number: 60

CAU Description: Area 9 Housekeeping Sites

Industrial Sites - ER Owner:

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	1/13/1995	N/A	12/21/1995	12/21/1995	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
09-22-04	Drum	Housekeeping Waste	U-9bu	Yucca Flat
09-22-10	Drums (2)	Housekeeping Waste	U-9x	Yucca Flat
09-22-11	Drums (4)	Housekeeping Waste	U-9bn	Yucca Flat
09-22-12	Drum	Housekeeping Waste	U-9bj	Yucca Flat
09-22-14	Drums (5)	Housekeeping Waste	9-356 Bunker	Yucca Flat
09-24-01	Battery	Housekeeping Waste	9-300 Bunker	Yucca Flat
09-24-03	Battery	Housekeeping Waste	U-9cv	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
09-26-01	Lead Brick	Housekeeping Waste	9-300 Bunker	Yucca Flat

Appendix IV - Closed Corrective Action Units

CAU Number: 61

Owner: Industrial Sites - ER

CAU Description: Area 11 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone Deadli			Submitted	Milestone NOC Date	Approval Date	Milest	one Comments
Closure Report to	State	1/13/1995	N/A	12/21/1995	12/21/1995		
CAS Number	CAS Description	on		Functional (Category	Test / Location	Map Name
11-22-04	Drums (3), Buckets	s (11)		Housekeeping	Waste	Tweezer Facility	Plutonium Valley
11-22-06	Drums; Buckets; B	attery		Housekeeping	Waste	Tweezer Facility	Plutonium Valley

Appendix IV - Closed Corrective Action Units

CAU Number: 62

Owner: Industrial Sites - ER

CAU Description: Area 14 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	one Comments
Closure Report to	State	1/13/1995	N/A	12/21/1995	12/21/1995		
CAS Number CAS Description							
CAS Number	CAS Descripti	on		Functional (Category	Test / Location	Map Name

Appendix IV - Closed Corrective Action Units

CAU Number: 63

Owner:

CAU Description: Area 15 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milest	one Comments
Closure Report to	State	1/13/1995	N/A	12/21/1995	12/21/1995		
CAS Number	CAS Descriptio	n		Functional (Category	Test / Location	Map Name
15-22-02	Drums (8)			Housekeeping	Waste	U-15e/Blower Shaft	Oak Spring
15-22-07	Drum			Housekeeping	Waste	Climax Hoist	Oak Spring
15-22-08	Drum, Gas Can			Housekeeping	Waste	Climax Hoist Dump	Oak Spring
15-22-10	Drums (2)			Housekeeping	Waste	Climax Hoist	Oak Spring
15-22-11	Drum			Housekeeping	Waste	EPA Farm	Oak Spring
15-22-12	Drum			Housekeeping	Waste	Climax Hoist	Oak Spring
15-22-13	Drum			Housekeeping	Waste	Climax Hoist	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
15-22-14	Drum	Housekeeping Waste	Tub Springs	Oak Spring
15-22-15	Drums (3)	Housekeeping Waste	EPA Farm	Oak Spring
15-22-17	Drum	Housekeeping Waste	Climax Hoist	Oak Spring
15-22-19	Drums (2)	Housekeeping Waste	Climax Hoist	Oak Spring
15-22-20	Drums (5)	Housekeeping Waste	Climax Hoist	Oak Spring
15-22-21	Drums (2)	Housekeeping Waste	Climax Hoist	Oak Spring
15-22-23	Gas Cans	Housekeeping Waste	RSM G 7	Oak Spring
15-22-24	Drum	Housekeeping Waste	RSM G 7	Oak Spring
15-22-25	Drum	Housekeeping Waste	Climax Hoist	Oak Spring
15-22-27	Drums (3)	Housekeeping Waste	Climax Hoist	Oak Spring
15-24-02	Batteries (2)	Housekeeping Waste	Climax Hoist	Oak Spring
15-24-03	Battery	Housekeeping Waste	Climax Hoist	Oak Spring
15-24-04	Battery; Bucket	Housekeeping Waste	Climax Mine	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
15-24-05	Batteries (2)	Housekeeping Waste	Climax Hoist	Oak Spring
15-24-06	Battery	Housekeeping Waste	RSM 15 G 5	Oak Spring
15-26-01	Lead Bricks	Housekeeping Waste	Climax Hoist	Oak Spring

Appendix IV - Closed Corrective Action Units

CAU Number: 64

Owner:

CAU Description: Area 16 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Mileston	e Comments
Closure Report to	State	1/13/1995	N/A	12/21/1995	12/21/1995		
CAS Number	CAS Descriptio	n		Functional	Category	Test / Location	Map Name
16-22-05	Drums (9)			Housekeeping	Waste	16 Tunnel Portal	Tippipah Spring
16-22-06	Drum			Housekeeping	Waste	Area 16 Powerline Road	Tippipah Spring
16-22-13	Drum			Housekeeping	Waste	Area 16 Camp	Tippipah Spring
16-22-21	Drum, Can			Housekeeping	Waste	Area 16 Camp	Tippipah Spring
16-24-06	Batteries (2)			Housekeeping	Waste	Area 16 Camp	Tippipah Spring
16-24-07	Battery			Housekeeping	Waste	Area 16 Camp	Tippipah Spring

Appendix IV - Closed Corrective Action Units

CAU Number: 65

Owner: Industrial Sites - ER

CAU Description: Area 17 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	ne Comments Map Name Rainier Mesa
Closure Report to	State	1/13/1995	N/A	12/21/1995	12/21/1995		
CAS Number	CAS Descriptio	n		Functional (Category	Test / Location	Map Name
17-22-01	Drum			Housekeeping	Waste	RSM 12 M 191	Rainier Mesa
17-22-02	Drum			Housekeeping	Waste	RSM 12 M 191	Rainier Mesa
17-22-03	Drum			Housekeeping	Waste	RSM 12 M 191	Rainier Mesa

Appendix IV - Closed Corrective Action Units

CAU Number: 66

Owner:

18-22-20

CAU Description: Area 18 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

17 Camp Gas Station

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Post-Closure Monitoring is not required.

Milestone		Deadline Submitted		Milestone Approval NOC Date Date	Milestone Comments		
Closure Report to State		1/13/1995	N/A	12/21/1995 12/21/1995			
CAS Number	CAS Description	on		Functional	Category	Test / Location	Map Name
18-22-03	Drums (2)			Housekeeping	Waste	UE-18r	Scrugham Peak
18-22-07	Drums (3)			Housekeeping	Waste	U-18a Danny Boy	Buckboard Mesa
18-22-11	Drum			Housekeeping	Waste	17 Camp Gas Station	Ammonia Tanks
18-22-15	Bucket			Housekeeping	Waste	17 Camp	Ammonia Tanks
18-22-16	Bucket			Housekeeping	Waste	17 Camp	Ammonia Tanks
18-22-18	Drums (8)			Housekeeping	Waste	Well #8	Ammonia Tanks

Housekeeping Waste

Drum

Ammonia Tanks

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
18-22-23	Drum	Housekeeping Waste	17 Camp	Ammonia Tanks
18-24-06	Batteries (4)	Housekeeping Waste	U-18d Sulky	Buckboard Mesa
18-24-07	Batteries (3)	Housekeeping Waste	17 Camp Gas Station	Ammonia Tanks
18-24-08	Battery	Housekeeping Waste	17 Camp	Ammonia Tanks
18-24-09	Battery	Housekeeping Waste	17 Camp	Ammonia Tanks

Appendix IV - Closed Corrective Action Units

CAU Number: 67

Owner:

CAU Description: Area 19 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

U-19g

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Silent Butte

Post-Closure Monitoring is not required.

Milestone Closure Report to State		Deadline Submitted		Milestone Approval NOC Date Date	Milestone Comments		
		1/13/1995 N/A	N/A	12/21/1995	12/21/1995		
CAS Number	CAS Descriptio	n		Functional	Category	Test / Location	Map Name
19-22-06	Drums (2)			Housekeeping	Waste	U-19au	Dead Horse Flat
19-22-07	Drum, Bucket			Housekeeping	Waste	U-19aa	Ammonia Tanks
19-22-09	Drum			Housekeeping	Waste	U-19ak	Dead Horse Flat
19-22-10	Drum			Housekeeping	Waste	RSM P 55	Ammonia Tanks
19-22-14	Drums (7)			Housekeeping	Waste	19-15 Substation	Dead Horse Flat
19-22-20	Drum			Housekeeping	Waste	UE-19m	Dead Horse Flat

Housekeeping Waste

Drum

19-22-21

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
19-22-22	Drum	Housekeeping Waste	U-19ar	Dead Horse Flat
19-24-02	Battery	Housekeeping Waste	U-19ax	Dead Horse Flat
19-24-03	Battery	Housekeeping Waste	U-19au	Silent Butte
19-24-04	Battery	Housekeeping Waste	U-19av	Silent Butte
19-24-06	Batteries (2)	Housekeeping Waste	U-19aa	Ammonia Tanks
19-26-01	Lead Ingot	Housekeeping Waste	U-19av	Silent Butte

Appendix IV - Closed Corrective Action Units

CAU Number: 68

Owner: Industrial Sites - ER

CAU Description: Area 20 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	1/13/1995	N/A	12/21/1995	12/21/1995	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
20-22-01	Drums (2)	Housekeeping Waste	U-20m	Trail Ridge
20-22-11	Drum	Housekeeping Waste	U-20ax	Scrugham Peak
20-22-15	Drum	Housekeeping Waste	U-20af	Silent Butte
20-22-19	Drum	Housekeeping Waste	U-20ab	Silent Butte
20-22-22	Drum	Housekeeping Waste	U-20b	Silent Butte
20-22-24	Drums	Housekeeping Waste	U-20aw	Silent Butte
20-24-02	Battery	Housekeeping Waste	U-20p	Trail Ridge

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
20-24-08	Battery	Housekeeping Waste	U-20ao	Scrugham Peak

Appendix IV - Closed Corrective Action Units

CAU Number: 69

Owner:

CAU Description: Area 23 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone		Milestone Approval Deadline Submitted NOC Date Date Milestone		ne Comments			
Closure Report to	State	1/13/1995	N/A	12/21/1995	12/21/1995		
CAS Number	CAS Description	n		Functional (Category	Test / Location	Map Name
23-24-01	Batteries (2)			Housekeeping	Waste	Building 503 Parking	Mercury
23-24-02	Battery			Housekeeping	Waste	Building 155	Camp Desert Rock
23-26-01	Lead Brick			Housekeeping	Waste	Quonset Hut, Gate 20	Mercury

Appendix IV - Closed Corrective Action Units

CAU Number: 70

Owner:

CAU Description: Area 25 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments	
Closure Report to	State	1/13/1995	N/A	12/21/1995	12/21/1995		
CAS Number	CAS Description	on		Functional	Category	Test / Location	Map Name
25-22-05	Drum of Steel Balls	6		Housekeeping	Waste	Building 3152	Jackass Flats
25-24-01	Batteries (12)			Housekeeping	Waste	Test Cell C	Jackass Flats
25-24-02	Batteries (6)			Housekeeping	Waste	Building 3219	Jackass Flats
25-24-03	Batteries (56 Locor	motive)		Housekeeping	Waste	Motor Drive Building	Jackass Flats
25-24-04	Batteries (3)			Housekeeping	Waste	Engine Test Stand 1	Jackass Flats
25-24-05	Batteries (8)			Housekeeping	Waste	Building 3219	Jackass Flats
25-24-06	Batteries (31)			Housekeeping	Waste	Test Cell C Building	Jackass Flats

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-24-07	Batteries (26)	Housekeeping Waste	Test Cell A	Jackass Flats
25-24-08	Batteries (2)	Housekeeping Waste	E-MAD Facility	Jackass Flats
25-24-09	Batteries (2)	Housekeeping Waste	R-MAD Facility	Skull Mountain
25-24-10	Batteries (6)	Housekeeping Waste	E-MAD Facility	Jackass Flats
25-24-12	Batteries (2)	Housekeeping Waste	R-MAD Facility	Skull Mountain
25-26-01	Lead	Housekeeping Waste	Test Cell A	Jackass Flats
25-26-04	Lead Bricks	Housekeeping Waste	Test Cell A	Jackass Flats
25-26-05	Lead Bricks (175)	Housekeeping Waste	Test Cell C	Jackass Flats
25-26-07	Lead Bricks (172)	Housekeeping Waste	Test Cell C	Jackass Flats
25-26-09	Lead Bricks (4)	Housekeeping Waste	Engine Test Stand 1	Jackass Flats
25-26-11	Lead Bricks (30)	Housekeeping Waste	E-MAD Facility	Jackass Flats
25-26-12	Lead Bricks (339)	Housekeeping Waste	E-MAD Facility	Jackass Flats
25-26-13	Lead Shot	Housekeeping Waste	R-MAD Facility	Skull Mountain

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-26-14	Lead Bricks (10)	Housekeeping Waste	R-MAD Facility	Skull Mountain
25-26-16	Lead Bricks and Sheets	Housekeeping Waste	R-MAD Facility	Skull Mountain
25-26-17	Lead Bricks and Sheets	Housekeeping Waste	R-MAD Facility	Skull Mountain
25-26-18	Lead Shot	Housekeeping Waste	R-MAD Facility	Skull Mountain
25-26-19	Lead Bricks (25)	Housekeeping Waste	Building 4919	Jackass Flats
25-26-20	Lead Bricks (52)	Housekeeping Waste	E-MAD Facility	Jackass Flats
25-26-21	Lead Bricks (3)	Housekeeping Waste	Engine Test Stand 1	Jackass Flats
25-26-22	Lead Sheets (2)	Housekeeping Waste	Building 2105	Skull Mountain

Appendix IV - Closed Corrective Action Units

CAU Number: 71

Owner: Industrial Sites - ER

CAU Description: Area 30 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	one Comments
Closure Report to	State	1/13/1995	N/A	12/21/1995	12/21/1995		
CAS Number	CAS Description	on		Functional (Category	Test / Location	Map Name

Appendix IV - Closed Corrective Action Units

CAU Number: 72

Owner: Industrial Sites - ER

CAU Description: Area 26 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	one Comments
Closure Report to	State	6/15/1995	N/A	12/21/1995	12/21/1995		
CAS Number	CAS Descriptio	n		Functional (Category	Test / Location	Map Name

Appendix IV - Closed Corrective Action Units

CAU Number: 73

Owner: Industrial Sites - ER

CAU Description: Area 19 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone		Deadline Submitt	Submitted	Milestone itted NOC Date	Approval Date	Milestone Comments	
Closure Report to	State	6/15/1995	N/A	12/21/1995	12/21/1995		
CAS Number	CAS Descrip	otion		Functional (Category	Test / Location	Map Name
	Concrete Harde	oner (5 hage)		Housekeeping	Waste	U-19ay PS #1A	Dead Horse Flat

Appendix IV - Closed Corrective Action Units

CAU Number: 74

Owner: Industrial Sites - ER

CAU Description: Area 25 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone			Milestone Approval NOC Date Date	Milestone Comments			
Closure Report to	State	6/15/1995	N/A	12/21/1995	12/21/1995		
CAS Number	CAS Descrip	otion		Functional (Category	Test / Location	Map Name
25-29-10	Chemicals (pair	nt and oil)		Housekeeping	Waste	E-MAD Facility	Jackass Flats

Appendix IV - Closed Corrective Action Units

CAU Number: 75

Owner: Industrial Sites - ER

CAU Description: Area 1 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Ailestone Deadline			Approval Date	Milestone Comments		
Closure Report to	State	6/15/1995	N/A	12/21/1995	12/21/1995		
CAS Number	CAS Descriptio	on		Functional	Category	Test / Location	Map Name
01-22-01	Drum			Housekeeping	Waste	Bunker 1-61	Yucca Flat
01-26-01	Lead Sheets (2)			Housekeeping	Waste	Building 1-31.1E2	Yucca Flat

Appendix IV - Closed Corrective Action Units

CAU Number: 76

Owner: Industrial Sites - ER

CAU Description: Area 2 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone Deadline				Approval Date	Milestone Comments		
Closure Report to	State	6/15/1995	N/A	12/21/1995	12/21/1995		
CAS Number	CAS Descriptio	n		Functional (Category	Test / Location	Map Name
02-22-11	Drums			Housekeeping	Waste	Bunker 2-61	Rainier Mesa
02-26-08	Lead Sheets			Housekeeping	Waste	LRL White Elephant	Oak Spring

Appendix IV - Closed Corrective Action Units

CAU Number: 77

Owner:

CAU Description: Area 3 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	6/15/1995	N/A	12/21/1995	12/21/1995	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-22-01	Bucket	Housekeeping Waste	U-3mn	Yucca Flat
03-22-02	Bucket	Housekeeping Waste	U-3kc	Yucca Flat
03-22-03	Drum; Bucket	Housekeeping Waste	U-3fe	Yucca Flat
03-22-04	Drum	Housekeeping Waste	U-3kv	Yucca Flat
03-22-08	Plastic Bottle	Housekeeping Waste	U-3m 01	Paiute Ridge
03-22-09	Drum	Housekeeping Waste	U-3fw	Paiute Ridge
03-22-16	Gas Can	Housekeeping Waste	U-3hf	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-22-20	Drum	Housekeeping Waste	Building 3-355	Paiute Ridge
03-24-01	Battery	Housekeeping Waste	U-3lx	Yucca Flat
03-24-13	Batteries (3)	Housekeeping Waste	U-3gg	Yucca Flat
03-24-14	Battery	Housekeeping Waste	U-3mf	Yucca Flat
03-24-20	Battery	Housekeeping Waste	WOD Storage Facility	Yucca Flat
03-26-02	Lead Bricks	Housekeeping Waste	WOD Storage Facility	Yucca Flat

Appendix IV - Closed Corrective Action Units

CAU Number: 78

Owner: Industrial Sites - ER

CAU Description: Area 5 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone		Deadline Su	Submitted	Milestone NOC Date	Approval Date	Milestone Comments	
Closure Report to	State	6/15/1995	N/A	12/21/1995	12/21/1995		
CAS Number	CAS Description	iption		Functional Category		Test / Location	Map Name
05-22-14	Drum		Housekeeping	Waste	GMX Facility	Frenchman Lake	
05-22-28	Drum with Solid Contents			Housekeeping Waste		Burma Road Barricade	Cane Spring
05-22-31	Drums (Buried)			Housekeeping	Waste	RSM 5 E 3	Frenchman Lake
05-22-32	Drum		Housekeeping	Waste	RNM 2s Well	Frenchman Lake	

Appendix IV - Closed Corrective Action Units

CAU Number: 79

Owner:

CAU Description: Area 6 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone Closure Report to State		Deadline Submitte	Submitted	Milestone NOC Date	Approval Date 12/21/1995	Milestone Comments	
		6/15/1995	N/A	12/21/1995			
CAS Number	CAS Descriptio	n		Functional (Category	Test / Location	Map Name
06-22-05	Drums (3)			Housekeeping	Waste	USWB Station	Yucca Lake
06-22-09	Plastic Can			Housekeeping	Waste	Yucca Lake, east side	Yucca Lake
06-22-16	Drums (3)			Housekeeping	Waste	Well 3 Yard	Yucca Lake
06-22-25	Paint Buckets			Housekeeping	Waste	CP-50	Yucca Lake
06-22-31	Drums (5)			Housekeeping	Waste	CP-50	Yucca Lake
06-24-03	Batteries			Housekeeping	Waste	Yucca Lake	Yucca Lake

Appendix IV - Closed Corrective Action Units

CAU Number: 80

Owner:

CAU Description: Area 7 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone		Deadline Submit	Submitted	Milestone mitted NOC Date	Approval Date	Milestone Comments		
Closure Report to	State	6/15/1995	N/A	12/21/1995	12/21/1995			
CAS Number	CAS Description	on		Functional (Category	Test / Location	Map Name	
07-22-11	Drum		Housekeeping	Waste	Bunker 7-356	Paiute Ridge		
07-24-01	Battery			Housekeeping	Waste	UE-7L	Yucca Flat	
07-24-05	Battery; Debris			Housekeeping	Waste	Bunker 7-800	Yucca Flat	
07-26-01	Lead Bricks (4)		Housekeeping	Waste	Bunker 7-235	Yucca Flat		

Appendix IV - Closed Corrective Action Units

CAU Number: 81

Owner: Industrial Sites - ER

CAU Description: Area 8 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone Closure Report to State		Deadline Submitted NO	Milestone NOC Date	Approval Date	Milestone Comments		
			N/A	12/21/1995	12/21/1995		
CAS Number	CAS Descriptio	n		Functional (Category	Test / Location	Map Name
08-22-01	Drum			Housekeeping	Waste	1 mile west of Sedan	Oak Spring
08-24-06	Battery			Housekeeping	Waste	U-8a	Oak Spring

Appendix IV - Closed Corrective Action Units

CAU Number: 82

Owner: Industrial Sites - ER

CAU Description: Area 9 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	6/15/1995	N/A	12/21/1995	12/21/1995	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
09-22-05	Drum	Housekeeping Waste	U-9 ITS 29.2	Oak Spring
09-22-07	Drum	Housekeeping Waste	U-9i	Yucca Flat
09-22-08	Drums (2)	Housekeeping Waste	U-9bo Crater	Yucca Flat
09-22-09	Drum	Housekeeping Waste	U-9by	Oak Spring
09-22-15	Drum	Housekeeping Waste	9-800 Bunker	Oak Spring
09-22-16	Drum	Housekeeping Waste	U-9ct	Oak Spring
09-24-02	Battery; Drum	Housekeeping Waste	U-9 ITS V-26	Oak Spring

Appendix IV - Closed Corrective Action Units

CAU Number: 83

Owner: Industrial Sites - ER

CAU Description: Area 10 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone Closure Report to State		Deadline Submitted NOC	Milestone NOC Date	Approval Date	Milestone Comments		
			N/A	12/21/1995	12/21/1995		
CAS Number	CAS Descriptic	on		Functional	Category	Test / Location	Map Name
10-22-03	Drum			Housekeeping	Waste	U-10aw	Oak Spring
10-22-23	Drum; Stains			Housekeeping	Waste	U-10am #1	Oak Spring

Appendix IV - Closed Corrective Action Units

CAU Number: 84

Owner: Industrial Sites - ER

CAU Description: Area 15 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone Closure Report to State		Deadline Submitted NC	Milestone Approval NOC Date Date		Milestone Comments		
			N/A	12/21/1995	12/21/1995		
CAS Number	CAS Descriptio	'n		Functional (Category	Test / Location	Map Name
15-22-03	Drums; Buckets			Housekeeping	Waste	Climax Hoist	Oak Spring
15-22-09	Drums (12)			Housekeeping	Waste	Climax Hoist	Oak Spring

Appendix IV - Closed Corrective Action Units

CAU Number: 85

Owner:

CAU Description: Area 18 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone Closure Report to State			Submitted	Milestone NOC Date		Milestone Comments	
			N/A	12/21/1995			
CAS Number	CAS Descriptio	n		Functional	Category	Test / Location	Map Name
18-22-21	Bucket			Housekeeping	Waste	17 Camp	Ammonia Tanks
18-24-10	Battery			Housekeeping	Waste	17 Camp	Ammonia Tanks
18-24-11	Battery			Housekeeping	Waste	17 Camp	Ammonia Tanks

Appendix IV - Closed Corrective Action Units

CAU Number: 86

Owner:

CAU Description: Area 19 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone Closure Report to State		Deadline	Deadline Submitted N	Milestone NOC Date Approval Date 12/21/1995 12/21/1995	Milestone Comments		
		6/15/1995			12/21/1995		
CAS Number	CAS Descript	ion		Functional	Category	Test / Location	Map Name
19-22-03	Drums (2)			Housekeeping	Waste	U-19av	Dead Horse Flat

19-22-03	Drums (2)	nousekeeping waste	0-19ay	Dead Horse Flat
19-22-12	Drum	Housekeeping Waste	RSM 19 R 30	Dead Horse Flat
19-22-13	Drum	Housekeeping Waste	19-02 Road	Ammonia Tanks
19-22-15	Drum	Housekeeping Waste	U-19af	Ammonia Tanks
19-22-24	Drum	Housekeeping Waste	Echo Peak Station	Ammonia Tanks
19-22-26	Drum	Housekeeping Waste	RSM 19 P 100	Silent Butte
19-24-07	Batteries (4)	Housekeeping Waste	U-19y/s PS #1D	Dead Horse Flat

Appendix IV - Closed Corrective Action Units

CAU Number: 87

Owner:

CAU Description: Area 20 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone		Deadline Submitted	Milestone Approval NOC Date Date	Milestone Comments			
Closure Report to	State	6/15/1995	N/A	12/21/1995	12/21/1995		
CAS Number	CAS Descriptio	n		Functional (Category	Test / Location	Map Name
20-22-08	Drum, Bucket			Housekeeping	Waste	U-20ae	Silent Butte
20-24-01	Battery			Housekeeping	Waste	U-20u	Trail Ridge
20-24-05	Battery			Housekeeping	Waste	U-20k Access Road	Trail Ridge

Appendix IV - Closed Corrective Action Units

CAU Number: 88

Owner: Industrial Sites - ER

CAU Description: Area 22 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone Dea		Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	one Comments
Closure Report to	State	6/15/1995	N/A	12/21/1995	12/21/1995		
CAS Number	CAS Descriptio	'n		Functional (Category	Test / Location	Map Name

Appendix IV - Closed Corrective Action Units

CAU Number: 89

Owner:

CAU Description: Area 25 Housekeeping Sites

Date CAU Transferred to Appendix IV: 12/21/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date		
Closure Report to State		6/15/1995	N/A	12/21/1995	12/21/1995		
CAS Number	CAS Descriptio	n		Functional (Catagony	Test / Location	Man Nama
25-22-04	CAS Descriptio	11		Functional (Map Name Jackass Flats
20-22-04				Housekeeping	vvasle	TTF Building #3124	Jackass Fials
25-22-07	Drums (2)			Housekeeping	Waste	R-MAD Facility	Skull Mountain
25-22-11	Drums (7)			Housekeeping	Waste	X-Tunnel	Striped Hills
25-24-13	Batteries			Housekeeping	Waste	MX Scrap Yard	Lathrop Wells
25-26-06	Lead Bricks (12)			Housekeeping	Waste	Test Cell C	Jackass Flats

Appendix IV - Closed Corrective Action Units

CAU Number: 90 **CAU Description:** Area 2 Bitcutter Containment Industrial Sites - ER

Owner:

Date CAU Transferred to Appendix IV: 5/21/1997

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Plan to State	5/15/1996	5/15/1996	N/A	8/30/1996	
Closure Report to State	1/31/1997	1/14/1997	5/21/1997	2/27/1997	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-20-01	Bitcutter/PS Inj. Wells (3) (RCRA)	Injection Well	Area 2 Bitcutter Shop	Oak Spring
02-20-03	Wastewater Pit	Sump (Cellar)	LLNL Postshot Shop	Oak Spring

Appendix IV - Closed Corrective Action Units

CAU Number:	91		CAU Desc	ription: Area 3 U-3fi Injection We	П
Owner:	Industrial Sites - ER		Date CAU	Transferred to Appendix IV:	2/27/1997
Use Restriction In	oformation:				Post-Closure Monitoring:
One or more CASs wit exposure to contamina	hin this CAU have land Use Rest ttion.	rictions in place to	o protect worker	s from potential inadvertent	Post-Closure Monitoring is required.
Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Ailestone Comments

N/A

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-20-03	U-3fi Waste Disposal Unit (RCRA)	Injection Well	NW of U-3auS Landfill	Yucca Flat

2/27/1997

Closure Report to State

4/30/1996

11/22/1995

Appendix IV - Closed Corrective Action Units

CAU Number: 92 CAU Description: Area 6 Decon Pond Facility Owner: Industrial Sites - ER Date CAU Transferred to Appendix IV: 5/11/1999

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Characterization Plan to State	5/31/1996	5/31/1996	N/A	N/A	
Characterization Report to State	3/31/1997	3/20/1997	4/28/1997	11/19/1997	
Closure Plan to State	8/3/1998	5/13/1998	6/19/1998	11/24/1998	
Closure Report to State	4/30/1999	4/28/1999	5/11/1999	5/11/1999	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
06-04-01	Decon Pad Oil/Water Separator	Other	Building 6-605/6-607	Yucca Lake
06-05-02	Decontamination Pond (RCRA)	Leachfield	Building 6-605/6-607	Yucca Lake

Appendix IV - Closed Corrective Action Units

CAU Number: 93

Owner:

Industrial Sites - ER

CAU Description: Area 6 Steam Cleaning Effluent Ponds (SCEPs) Date CAU Transferred to Appendix IV: 2/20/1998

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Characterization Plan to State	2/28/1996	2/28/1996	N/A	N/A	
Characterization Report to State	12/31/1996	10/7/1996	N/A	N/A	
Closure Plan to State	6/2/1997	4/29/1997	5/21/1997	6/17/1997	
Closure Report to State	1/29/1998	1/7/1998	2/20/1998	2/20/1998	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
06-13-01	Generator Shop	Generator	Building 6-621	Yucca Lake
06-47-01	Steam Cleaning Effluent Ponds (RCRA)	Other Ponds/Lagoons	Buildings 6-623 & 6-800	Yucca Lake
06-99-05	Sumps	Sump (Cellar)	Building 6-800	Yucca Lake

Appendix IV - Closed Corrective Action Units

CAU Number: 94

Owner:

CAU Description: Area 23 Building 650 Leachfield

Date CAU Transferred to Appendix IV: 11/3/1998

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milest	one Comments
Characterization P	lan to State	6/2/1997	1/22/1997	N/A	N/A		
Characterization R	eport to State	11/3/1997	9/5/1997	9/19/1997	3/31/1998		
Closure Plan to Sta	ate	4/30/1998	3/30/1998	5/14/1998	7/20/1998		
Closure Report to	State	11/2/1998	10/22/1998	11/3/1998	11/3/1998		
CAS Number	CAS Descript	tion		Functional (Category	Test / Location	Map Name
23-05-01	Leachfield (RCR	A)		Leachfield		Building 650	Mercury

Appendix IV - Closed Corrective Action Units

CAU Number: 95

Owner:

CAU Description: Area 15 EPA Farm Facility

Date CAU Transferred to Appendix IV: 3/2/1998

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CADD to State	3/31/1998	8/28/1997	N/A	N/A	NDEP never issued a milestone Notice of Completion.
Closure Report to State	4/30/1998	2/10/1998	3/2/1998	3/2/1998	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
15-41-01	EPA Farm Laboratory Building	D&D Facility	EPA Farm, Building 15-06	Oak Spring

Appendix IV - Closed Corrective Action Units

CAU Number: 96

Owner: Industrial Sites - ER

CAU Description: Area 25 Junior Hot Cell

Date CAU Transferred to Appendix IV: 8/4/1997

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	one Comments
Closure Report to	State	9/30/1996	5/17/1996	8/4/1997	8/4/1997		
CAS Number	CAS Description	on		Functional (Category	Test / Location	Map Name
25-41-02	Jr. Hot Cell			D&D Facility		R-MAD Bldg. 3161	Skull Mountain

Appendix IV - Closed Corrective Action Units

CAU Number:	103			CAU Desc	ription: Archi	ved - Prior to May 199	96	
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:						Post-Closure	Monitoring:
N/A							Post-Closure Mo	nitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Μ	ilestone Comr	nents
				No Milestone	List			
CAS Number	CAS Descriptior	ı		Functional (Category	Test / Location	Мар	Name
				No CAS Lis	st			

Appendix IV - Closed Corrective Action Units

CAU Number: 109

Owner:

CAU Description: Area 2 U-2bu Crater

Industrial Sites - ER

Date CAU Transferred to Appendix IV: 1/25/2000

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Characterization Plan to State	3/2/1998	2/24/1998	3/25/1998	4/28/1998	
Characterization Report to State	9/30/1998	9/24/1998	10/1/1998	2/11/1999	
Closure Plan to State	3/31/1999	3/17/1999	3/30/1999	5/11/1999	
Closure Report to State	11/30/1999	11/10/1999	1/25/2000	1/25/2000	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-08-01	U-2bu Subsidence Crater (RCRA)	Waste Dump	U-2bu	Yucca Flat

Appendix IV - Closed Corrective Action Units

CAU Number:110CAU Description: Area 3 WMD U-3ax/bl CraterOwner:Industrial Sites - ERDate CAU Transferred to Appendix IV: 8/30/2001

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	one Comments	
Characterization R	eport to State	11/30/1999	11/17/1999	12/22/1999	12/22/1999			
Closure Plan to Sta	ate	9/29/2000	8/9/2000	8/24/2000	10/13/2000			
Closure Report to S	State	8/31/2001	6/22/2001	7/16/2001	8/30/2001			
CAS Number	CAS Descript	ion		Functional	Category	Test / Location	Map Name	
03-23-04	U-3axbl Subsider	ce Crater		Rad Contamina	ation Area	U-3ax and U-3bl	Yucca Flat	

Appendix IV - Closed Corrective Action Units

CAU Number:	112	CAU Description: Area 23 Hazardous Waste	Trenches
Owner:	Industrial Sites - ER	Date CAU Transferred to Appendix IV:	1/14/1994
Use Restriction I	nformation:		Post-Closure Mo

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

onitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone	e Comments
Closure Report to	State	N/A	10/1/1993	N/A	1/14/1994		
CAS Number	CAS Description	on		Functional (Category	Test / Location	Map Name

Appendix IV - Closed Corrective Action Units

CAU Number:	113	CAU Description: Area 25 R-MAD Facility
Owner:	Industrial Sites - ER	Date CAU Transferred to Appendix IV: 8/19/2003

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	2/28/2001	1/11/2001	2/27/2001	2/27/2001	
Closure Report to State	4/30/2003	4/22/2003	5/19/2003	8/19/2003	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	

	Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	one Comments
RA CAUs on the	6/13/2025	N/A	N/A	N/A		
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State		N/A	N/A	N/A		
CAS Description	on		Functional (Category	Test / Location	Map Name
R-MAD Facility			D&D Facility		Building 3110	Skull Mountain
	CRA CAUs on the 5 to State	Inspection Report CRA CAUs on the 4 to State6/13/2025Inspection Report CRA CAUs on the 5 to State6/15/2026CAS Description	Inspection Report 6/13/2025 N/A CRA CAUs on the 6/15/2026 N/A 4 to State 6/15/2026 N/A Inspection Report 6/15/2026 N/A CRA CAUs on the 5 to State State CAS Description Case Case	DeadlineSubmittedNOC DateInspection Report CRA CAUs on the 4 to State6/13/2025N/AN/AInspection Report CRA CAUs on the 5 to State6/15/2026N/AN/ACAS DescriptionFunctional of the Functional of the Funct	DeadlineSubmittedNOC DateDateInspection Report A CAUs on the 4 to State6/13/2025N/AN/AN/AInspection Report CRA CAUs on the 5 to State6/15/2026N/AN/AN/ACAS DescriptionExample Functional Category	DeadlineSubmittedNOC DateDateMilestorInspection Report A to State6/13/2025N/AN/AN/AInspection Report CRA CAUs on the 5 to State6/15/2026N/AN/AN/ACAS DescriptionFunctional CategoryTest / Location

Appendix IV - Closed Corrective Action Units

CAU Number:	115	CAU Description: Area 25 Test Cell A Facility
Owner:	Industrial Sites - ER	Date CAU Transferred to Appendix IV: 3/13/2006

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	9/30/2004	7/26/2004	8/20/2004	12/22/2004	
Closure Report to State	3/31/2006	3/6/2006	3/13/2006	3/13/2006	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-41-04	Test Cell A Facility	D&D Facility	Buildings 3113 & 3113A	Jackass Flats
25-99-04	Asbestos Wrapped Pipes	Housekeeping Waste	Test Cell A	Jackass Flats
25-99-05	Asbestos Wrapped Pipes	Housekeeping Waste	Test Cell A	Jackass Flats
25-99-06	Asbestos Wrapped Pipes	Housekeeping Waste	Test Cell A	Jackass Flats

Appendix IV - Closed Corrective Action Units

CAU Number: 116 CAU Description: Area 25 Test Cell C Facility Owner: Industrial Sites - ER Date CAU Transferred to Appendix IV: 9/29/2011

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	9/30/2006	7/24/2006	8/11/2006	8/11/2006	
SAFER Plan Rev. 1 to State	N/A	1/2/2009	1/29/2009	1/29/2009	
Closure Report to State	9/30/2011	9/20/2011	9/29/2011	9/29/2011	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-23-20	Nuclear Furnace Piping	Other	Test Cell C	Jackass Flats
25-41-05	Test Cell C Facility	D&D Facility	Building 3210	Jackass Flats

Appendix IV - Closed Corrective Action Units

CAU Number: 117

Owner: Industrial Sites - ER

CAU Description: Area 26 Pluto Disassembly Facility

Date CAU Transferred to Appendix IV: 7/6/2009

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	one Comments	
SAFER Plan to Sta	ate	9/30/2007	9/20/2007	10/8/2007	10/8/2007			
Closure Report to	State	11/30/2009	6/29/2009	7/6/2009	7/6/2009			
Final Post-Closure for Closed Non-RC NNSS, for CY 202		6/15/2026	N/A	N/A	N/A			
CAS Number	CAS Descripti	on		Functional	Category	Test / Location	Map Name	
26-41-01	Pluto Disassembly	/ Facility		D&D Facility		Building 2201	Skull Mountain	

Appendix IV - Closed Corrective Action Units

CAU Number:118CAU Description: Area 27 Super Kukla FacilityOwner:Industrial Sites - ERDate CAU Transferred to Appendix IV: 9/20/2007

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan Rev 1 to State	N/A	9/20/2006	9/21/2006	9/21/2006	
SAFER Plan to State	9/30/2006	8/24/2006	9/5/2006	9/5/2006	
Closure Report to State	9/30/2007	9/19/2007	9/20/2007	9/20/2007	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
27-41-01	Super Kukla Reactor Building/High Bay and Mechanical Building	D&D Facility	Buildings 5400 & 5400A	Skull Mountain

Appendix IV - Closed Corrective Action Units

CAU Number: 119

Owner:

CAU Description: Storage Tanks

Date CAU Transferred to Appendix IV: 8/16/2000

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	6/30/2000	6/27/2000	8/16/2000	8/16/2000	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
01-01-01	Aboveground Storage Tank	Aboveground Storage Tank	Area 1 Batch Plant	Tippipah Spring
02-01-01	Gas Sampling Tanks (8)	Aboveground Storage Tank	U-2gh PS Area	Yucca Flat
02-02-02	Underground Storage Tank	Underground Storage Tank	U-2cu PS #1A	Oak Spring
03-01-02	Aboveground Storage Tank	Aboveground Storage Tank	U-3ev-3 Shaft	Paiute Ridge
04-01-01	Aboveground Storage Tanks (3)	Aboveground Storage Tank	U-4ac	Yucca Flat
04-01-02	Gas Sampling Tank	Aboveground Storage Tank	U-4at PS #1	Yucca Flat
07-01-01	Aboveground Storage Tank	Aboveground Storage Tank	Bunker 7-801	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
07-01-02	Aboveground Storage Tanks	Aboveground Storage Tank	U-7ca Crater	Yucca Flat
07-99-04	Gas Sampling Tank	Aboveground Storage Tank	U-7be	Yucca Flat
07-99-05	Gas Sampling Tanks (2)	Aboveground Storage Tank	U-7v	Yucca Flat
08-01-02	Aboveground Storage Tank	Aboveground Storage Tank	U-8d	Oak Spring
08-01-03	Aboveground Storage Tank	Aboveground Storage Tank	U-8d	Oak Spring
18-02-01	Underground Storage Tanks (2)	Underground Storage Tank	17 Camp Gas Station	Ammonia Tanks
18-02-02	Underground Storage Tank	Underground Storage Tank	17 Camp Gas Station	Ammonia Tanks
25-01-09	Aboveground Storage Tank	Aboveground Storage Tank	Building 3100, R-MAD	Skull Mountain
25-01-11	Aboveground Storage Tank	Aboveground Storage Tank	X-Tunnel	Striped Hills
25-01-14	Contaminated Storage Tank	Aboveground Storage Tank	E-MAD Facility	Jackass Flats
25-23-14	Trailer Tank	Aboveground Storage Tank	X-Tunnel	Striped Hills
26-02-03	Underground Storage Tank	Underground Storage Tank	Building 2201	Skull Mountain

Appendix IV - Closed Corrective Action Units

CAU Number: 120

Owner: Industrial Sites - ER

CAU Description: Areas 5, 6 Aboveground Storage Tanks

Date CAU Transferred to Appendix IV: 8/17/1999

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	9/30/1997	9/24/1997	10/23/1997	10/23/1997	
Closure Report to State	6/30/1999	6/16/1999	8/17/1999	8/17/1999	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
05-01-01	ASTs (3), piping and debris	Aboveground Storage Tank	RNM 1	Frenchman Lake
06-01-01	Portable Tanker Trailers (2), ASTs (2)	Aboveground Storage Tank	CP-50 Hot Park	Yucca Lake

Appendix IV - Closed Corrective Action Units

CAU Number: 121

Owner: Industrial Sites - ER

CAU Description: Storage Tanks and Miscellaneous Sites

Date CAU Transferred to Appendix IV: 9/29/2008

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	7/31/2007	7/3/2007	7/20/2007	7/20/2007	
Closure Report to State	9/30/2008	9/22/2008	9/29/2008	9/29/2008	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-01-01	Aboveground Storage Tank	Aboveground Storage Tank	Area 12 Camp	Rainier Mesa
12-01-02	Aboveground Storage Tank	Aboveground Storage Tank	Area 12 Water Tank	Rainier Mesa
12-22-26	Drums; 2 AST's	Aboveground Storage Tank	G-Tunnel	Rainier Mesa

CAU Number:	122			CAU Desc	ription: Archi	ved - Areas 8, 10, and	15 Storage Ta	anks
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:						Post-Clos	ure Monitoring:
N/A							Post-Closure	e Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	м	ilestone Co	omments
				No Milestone	List			
CAS Number	CAS Description	า		Functional (Category	Test / Location	I	Map Name
				No CAS Li	st			

CAU Number:	123			CAU Description: Archived - Area 12 Aboveground Storage Tanks				
Owner:	Industrial Sites - ER			Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:						Post-Clos	ure Monitoring:
N/A							Post-Closure	e Monitoring is not required.
Milestone	De	eadline	Submitted	Milestone NOC Date	Approval Date	Mi	ilestone C	omments
				No Milestone	List			
CAS Number	CAS Description			Functional C	Category	Test / Location		Map Name
				No CAS Lis	t			

Appendix IV - Closed Corrective Action Units

CAU Number: 124

Owner:

• Destriction Information.

CAU Description: Storage Tanks

Date CAU Transferred to Appendix IV: 1/30/2008

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	10/31/2007	4/6/2007	4/19/2007	4/19/2007	
Closure Report to State	2/29/2008	1/22/2008	1/30/2008	1/30/2008	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
08-02-01	Underground Storage Tank	Underground Storage Tank	U-8d	Oak Spring
15-02-01	Irrigation Piping	Other	EPA Farm	Oak Spring
16-02-03	Underground Storage Tank	Underground Storage Tank	Area 16 Camp	Tippipah Spring
16-02-04	Fuel Oil Piping	Other	Area 16 Camp	Tippipah Spring
16-99-04	Fuel Line (Buried) and UST	Other	Area 16 Camp	Tippipah Spring

CAU Number:	125		CAU Description: Archived - Area 23 Aboveground Storage Tanks					
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV:			11/24/2003		
Use Restriction	Information:					Post-Closu	re Monitoring:	
N/A						Post-Closure N	Nonitoring is not required.	
Milestone	Deadlin	e Submitted	Milestone NOC Date	Approval Date	М	ilestone Cor	nments	
			No Milestone	e List				
CAS Number	CAS Description		Functional	Category	Test / Location	Ma	ap Name	
			No CAS Li	ist				

Appendix IV - Closed Corrective Action Units

CAU Number: 126

Owner:

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

CAU Description: Area 25 Aboveground Storage Tanks

Date CAU Transferred to Appendix IV: 2/2/1999

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	8/31/1998	7/2/1998	7/22/1998	7/22/1998	
Closure Report to State	2/26/1999	1/20/1999	2/2/1999	2/2/1999	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-01-01	Aboveground Storage Tanks (2)	Aboveground Storage Tank	Bldg. 3320, ETS 1	Jackass Flats
25-01-02	Aboveground Storage Tank	Aboveground Storage Tank	Bldg. 3320, ETS 1	Jackass Flats
25-01-03	Aboveground Storage Tank	Aboveground Storage Tank	Bldg. 3310, ETS 1	Jackass Flats
25-01-04	Aboveground Storage Tank	Aboveground Storage Tank	Bldg. 3320, ETS 1	Jackass Flats
25-01-08	Aboveground Storage Tank	Aboveground Storage Tank	Building 4838	Jackass Flats

Appendix IV - Closed Corrective Action Units

CAU Number:127CAU Description: Areas 25 and 26 Storage TanksOwner:Industrial Sites - ERDate CAU Transferred to Appendix IV: 3/6/2008

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	8/30/2002	8/28/2002	9/18/2002	9/18/2002	
CADD to State	9/30/2003	9/26/2003	10/13/2003	10/13/2003	
CAP to State	11/1/2004	10/5/2004	10/11/2004	10/11/2004	
Closure Report to State	2/29/2008	2/21/2008	3/6/2008	3/6/2008	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-01-05	Aboveground Storage Tank	Aboveground Storage Tank	Building 3210, Test Cell C	Jackass Flats
25-01-06	Aboveground Storage Tank	Aboveground Storage Tank	Building 3901, ETSM	Jackass Flats
25-01-07	Aboveground Storage Tank	Aboveground Storage Tank	Building 3901, ETSM	Jackass Flats
25-02-02	Underground Storage Tank	Underground Storage Tank	Test Cell C	Jackass Flats
25-02-13	Underground Storage Tank	Underground Storage Tank	X-Tunnel	Striped Hills
25-12-01	Boiler	Boiler	Test Cell C	Jackass Flats
25-23-11	Contaminated Materials	Rad Contamination Area	Test Cell C	Jackass Flats
26-01-01	Filter Tank (RAD) and Piping	Aboveground Storage Tank	Building 2201	Skull Mountain

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
26-01-02	Filter Tank (RAD)	Aboveground Storage Tank	Building 2201	Skull Mountain
26-02-01	Underground Storage Tank	Underground Storage Tank	Building 2105	Skull Mountain
26-23-01	Contaminated Liquids Spreader	Rad Contamination Area	Area 26 Storage Yard	Skull Mountain
26-99-01	Radioactively Contaminated Filters	Other	Building 2201	Skull Mountain

CAU Number:	128		CAU Description: Archived - Area 29 Aboveground Storage Tanks					
Owner:	Industrial Sites - ER	Date CAU	Transferred	I to Appendix IV:	11/24/2003			
Use Restriction	Information:					Post-Closure Monitoring:		
N/A						Post-Closure Monitoring is not required.		
Milestone	Deadl	ine Submitted	Milestone NOC Date	Approval Date	М	ilestone Comments		
			No Milestone	e List				
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name		
			No CAS Li	ist				

CAU Number:	129			CAU Description: Archived - Areas 4, 7, and 8 Storage Tanks				
Owner:	Industrial Sites - ER			Date CAU Transferred to Appendix IV: 11/24/2003				
Use Restriction	Information:						Post-Closure Monitoring:	
N/A							Post-Closure Monitoring is not required	J.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	м	ilestone Comments	
				No Milestone	List			
CAS Number	CAS Description	1		Functional (Category	Test / Location	Map Name	
				No CAS Li	st			

Appendix IV - Closed Corrective Action Units

CAU Number: 130

Owner:

CAU Description: Storage Tanks

Date CAU Transferred to Appendix IV: 4/22/2009

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	8/31/2008	6/18/2008	7/3/2008	7/3/2008	
Closure Report to State	2/16/2010	3/26/2009	4/22/2009	4/22/2009	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
01-02-01	Underground Storage Tank	Underground Storage Tank	Building 1-31.4b	Yucca Flat
07-02-01	Underground Storage Tanks	Underground Storage Tank	Bunker 7-235	Yucca Flat
10-02-01	Underground Storage Tank	Underground Storage Tank	U-10x	Oak Spring
20-02-03	Underground Storage Tank	Underground Storage Tank	U-20az	Scrugham Peak
20-99-05	Tar Residue	Other	U-20z	Silent Butte
22-02-02	Buried UST Piping	Other	Camp Desert Rock	Point of Rocks

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
23-02-07	Underground Storage Tank	Underground Storage Tank	Building 119	Mercury

CAU Number:	131			CAU Description: Archived - Storage Tanks and Contaminated Materials					
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	8/12/2005		
Use Restriction	Information:						Post-Closu	re Monitoring:	
N/A							Post-Closure N	Monitoring is not required.	
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Μ	ilestone Cor	nments	
				No Milestone	List				
CAS Number	CAS Description	ı		Functional (Category	Test / Location	M	ap Name	
				No CAS Lis	st				

CAU Number:	132		CAU Description: Archived - Area 16 Underground Storage Tanks					
Owner:	Industrial Sites - EF	२		Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:						Post-Closure Monitoring:	
N/A							Post-Closure Monitoring is not required.	
Milestone	D	Deadline	Submitted	Milestone NOC Date	Approval Date	Mi	lestone Comments	
				No Milestone	List			
CAS Number	CAS Description			Functional C	Category	Test / Location	Map Name	
				No CAS Lis	st			

CAU Number:	133			CAU Description: Archived - Area 20 Underground Storage Tanks					
Owner:	Industrial Sites - ER			Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction	Information:						Post-Clo	sure Monitoring:	
N/A							Post-Closur	e Monitoring is not required.	
Milestone	Dea	adline	Submitted	Milestone NOC Date	Approval Date	Mi	ilestone C	omments	
				No Milestone	List				
CAS Number	CAS Description			Functional C	ategory	Test / Location		Map Name	
				No CAS Lis	t				

Appendix IV - Closed Corrective Action Units

CAU Number: 134

Owner:

CAU Description: Aboveground Storage Tanks

Date CAU Transferred to Appendix IV: 6/30/2009

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	5/31/2008	5/29/2008	6/17/2008	6/17/2008	
Closure Report to State	6/30/2009	6/16/2009	6/30/2009	6/30/2009	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-01-03	Aboveground Storage Tank	Aboveground Storage Tank	U-3em	Yucca Flat
03-01-04	Tank	Aboveground Storage Tank	WOD Storage Facility	Yucca Flat
15-01-05	Aboveground Storage Tank	Aboveground Storage Tank	RSM 15 D 20	Oak Spring
29-01-01	Hydrocarbon Stain	Oil/Fuel Spills	Receiver Station	Mine Mountain

Appendix IV - Closed Corrective Action Units

CAU Number: 135

Owner:

CAU Description: Area 25 Underground Storage Tanks

Date CAU Transferred to Appendix IV: 6/27/2001

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	8/2/1999	5/6/1999	5/20/1999	5/20/1999	
CADD to State	12/31/1999	12/23/1999	2/22/2000	2/22/2000	
CAP to State	7/31/2000	7/13/2000	7/24/2000	7/24/2000	
Closure Report to State	4/30/2001	3/29/2001	4/16/2001	6/27/2001	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-02-01	Underground Storage Tanks	Underground Storage Tank	E-MAD Facility	Jackass Flats
25-02-03	Underground Electrical Vault	Other	Test Cell A	Jackass Flats
25-02-10	Underground Storage Tank	Underground Storage Tank	Test Cell A	Jackass Flats

CAU Number:	136		CAU Description: Archived - Area 26 Underground Storage Tanks					
Owner:	Industrial Sites - ER		Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction	Information:					Post-Closure Monitoring:		
N/A						Post-Closure Monitoring is not required.		
Milestone	Dead	lline Submitted	Milestone NOC Date	Approval Date	М	lilestone Comments		
			No Milestone	List				
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name		
			No CAS Li	st				

Appendix IV - Closed Corrective Action Units

CAU Number:	137	CAU Description: Waste Disposal Sites
Owner:	Industrial Sites - ER	Date CAU Transferred to Appendix IV: 3/20/2007

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	2/28/2006	12/1/2005	12/19/2005	12/19/2005	
CAIF IO State	2/20/2000	12/1/2005	12/19/2005	12/19/2005	
CADD/CR to State	4/30/2007	3/16/2007	3/20/2007	3/20/2007	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
01-08-01	Waste Disposal Site	Rad Contamination Area	Orange Rd/Pahute Mesa Rd	Yucca Flat
03-23-01	Waste Disposal Site	Rad Contamination Area	East of U-3hk-d	Paiute Ridge
03-23-07	Radioactive Waste Disposal Site	Rad Contamination Area	North of U-3hk-c	Paiute Ridge
03-99-15	Waste Disposal Site	Waste Disposal Site	U-3an	Yucca Flat
07-23-02	Radioactive Waste Disposal Site	Rad Contamination Area	U-7i	Yucca Flat
09-23-07	Radioactive Waste Disposal Site	Rad Contamination Area	U-9cp Crater	Oak Spring
12-08-01	Waste Disposal Site	Rad Contamination Area	G-Tunnel Portal	Rainier Mesa
12-23-07	Waste Disposal Site	Rad Contamination Area	G-Tunnel	Rainier Mesa

CAU Number:	138		CAU Description: Archived - Area 3 Waste Dumps					
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV:			11/24/2003		
Use Restriction Information:						Post-Clos	sure Monitoring:	
N/A							Post-Closur	e Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Μ	ilestone C	omments
				No Milestone	List			
CAS Number	CAS Description	า		Functional C	Category	Test / Location		Map Name
				No CAS Lis	st			

Appendix IV - Closed Corrective Action Units

CAU Number:	139	CAU Description: Waste Disposal Sites
Owner:	Industrial Sites - ER	Date CAU Transferred to Appendix IV: 8/14/2009

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	5/31/2006	4/7/2006	4/18/2006	4/18/2006	
CADD to State	6/30/2007	1/10/2007	1/18/2007	1/18/2007	
CAP to State	3/31/2008	8/1/2007	8/13/2007	8/13/2007	
Closure Report to State	8/31/2009	8/6/2009	8/14/2009	8/14/2009	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-35-01	Burn Pit	Burn Cage/Pit	S-9e/T-9c	Yucca Flat
04-08-02	Waste Disposal Site	Waste Disposal Site	RSM 4 O-42	Yucca Flat
04-99-01	Contaminated Surface Debris	Waste Disposal Site	Orange Road at 4-04 Road	Yucca Flat
06-19-02	Waste Disposal Site/Burn Pit	Waste Disposal Site	Well 3 Yard, Bldg. 660	Yucca Lake
06-19-03	Waste Disposal Trenches	Waste Disposal Site	Building 6-660	Yucca Lake
09-23-01	Area 9 Gravel Gertie	Rad Contamination Area	Circle Road at 9-01 Road	Oak Spring
09-34-01	Underground Detection Station	Magazine/Bunker	Bunker 9-300	Yucca Flat

Appendix IV - Closed Corrective Action Units

CAU Number:	140	CAU Description: Waste Dumps, Burn Pits, and Storage Area
Owner:	Industrial Sites - ER	Date CAU Transferred to Appendix IV: 9/7/2005

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	8/29/2003	7/19/2002	8/22/2002	8/22/2002	
CADD to State	11/28/2003	10/14/2003	11/3/2003	11/3/2003	
CAP to State	11/1/2004	4/1/2004	5/13/2004	11/4/2004	
Closure Report to State	9/30/2005	9/1/2005	9/7/2005	9/7/2005	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
05-08-01	Detonation Pits	Ordnance Site	Area 5 Frenchman Flat	Frenchman Lake
05-08-02	Debris Pits	Waste Dump	Gravel Gertie	Frenchman Lake
05-17-01	Hazardous Waste Accumulation Site (Buried)	Hazardous Waste Site	Triple Point Bunker	Frenchman Lake
05-19-01	Waste Disposal Site	Waste Disposal Site	N Frenchman Lake	Frenchman Lake
05-23-01	Gravel Gertie	Rad Contamination Area	Gravel Gertie	Frenchman Lake
05-35-01	Burn Pit	Burn Cage/Pit	Area 5 RWMS	Frenchman Lake
05-99-04	Burn Pit	Burn Cage/Pit	Spill Test Facility	Frenchman Lake
22-99-04	Radioactive Waste Dump	Rad Contamination Area	Camp Desert Rock	Point of Rocks

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
23-17-01	Hazardous Waste Storage Area	Hazardous Waste Site	Area 23	Camp Desert Rock

CAU Number:	141		CAU Desc	CAU Description: Archived - Area 7 Waste Dumps				
Owner:	Industrial Sites - ER			Date CAU Transferred to Appendix IV:			11/24/2003	
Use Restriction	Information:						Post-Closu	ure Monitoring:
N/A							Post-Closure	Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	м	ilestone Co	mments
				No Milestone	List			
CAS Number	CAS Description	ı		Functional (Category	Test / Location	N	lap Name
				No CAS Lis	st			

CAU Number:	142		CAU Description: Archived - Area 12, I,J,K Tunnel Waste Dump					
Owner:	Industrial Sites - ER			Date CAU Transferred to Appendix IV:			11/24/2003	
Use Restriction	Information:						Post-Clo	sure Monitoring:
N/A							Post-Closu	re Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	м	ilestone C	comments
				No Milestone	List			
CAS Number	CAS Description	า		Functional (Category	Test / Location		Map Name
				No CAS Lis	st			

Appendix IV - Closed Corrective Action Units

CAU Number: 143 CAU Description: Area 25 Contaminated Waste Dumps Industrial Sites - ER

Owner:

Date CAU Transferred to Appendix IV: 4/4/2002

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	7/31/1998	6/4/1998	6/24/1998	7/12/1999	
CADD to State	7/7/2000	6/29/2000	7/10/2000	7/10/2000	
CAP to State	3/12/2001	2/23/2001	3/5/2001	3/5/2001	
Closure Report to State	4/1/2002	3/18/2002	4/4/2002	4/4/2002	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-23-03	Contaminated Waste Dump #2	Rad Contamination Area	E-MAD Facility	Jackass Flats
25-23-09	Contaminated Waste Dump #1	Rad Contamination Area	R-MAD Facility	Skull Mountain

Appendix IV - Closed Corrective Action Units

CAU Number:	145	CAU Description: Wells and Storage Holes
Owner:	Industrial Sites - ER	Date CAU Transferred to Appendix IV: 3/6/2008

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	10/19/2004	9/30/2004	10/6/2004	10/6/2004	
CADD to State	5/31/2006	4/27/2006	5/4/2006	5/4/2006	
CAP to State	12/31/2006	11/16/2006	12/4/2006	12/4/2006	
Closure Report to State	6/30/2008	2/21/2008	3/6/2008	3/6/2008	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-20-01	Core Storage Holes	Injection Well	Core/ETS Building	Yucca Flat
03-20-02	Decon Pad and Sump	Sump (Cellar)	BJY(U-3kz PS 1A)	Yucca Flat
03-20-04	Injection Wells	Injection Well	Area 3 Subdock	Yucca Flat
03-20-08	Injection Well	Injection Well	Area 3 J-6 Containment	Yucca Flat
03-25-01	Oil Spills	Oil/Fuel Spills	Area 3 Subdock	Yucca Flat
03-99-13	Drain and Injection Well	Injection Well	Core/ETS Building	Yucca Flat

CAU Number:	146	146 CAU Description: Archived - Area 3 Subdock Injection Well(s)							
Owner:	Industrial Sites - E	R		Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction	Information:						Post-Clo	sure Monitoring:	
N/A							Post-Closur	re Monitoring is not required.	
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	м	ilestone C	comments	
				No Milestone	List				
CAS Number	CAS Description			Functional (Category	Test / Location		Map Name	
				No CAS Lis	st				

CAU Number:	147	147 CAU Description: Archived - Area 3 ETS Building Injection Well & Holding Area							
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction	Information:						Post-Closure Monitoring:		
N/A							Post-Closure Monitoring is not req	luired.	
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone Comments		
				No Milestone	List				
CAS Number	CAS Description	n		Functional (Category	Test / Location	Map Name		
				No CAS Li	st				

CAU Number:	148	148 CAU Description: Archived - Area 3 Ud3a, Ud3b Landfill Injection Wells							
Owner:	Industrial Sites - ER			Date CAU	Transferred	to Appendix IV:	pendix IV: 11/24/2003		
Use Restriction	Information:						Post-Closure Monitoring:		
N/A							Post-Closure Monitoring is not rec	quired.	
Milestone	D	eadline	Submitted	Milestone NOC Date	Approval Date	Mi	ilestone Comments		
				No Milestone	List				
CAS Number	CAS Description			Functional C	Category	Test / Location	Map Name		
				No CAS Lis	st				

CAU Number:	149								
Owner:	Industrial Sites - ER			Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction	Information:						Post-Clos	sure Monitoring:	
N/A							Post-Closure	e Monitoring is not required.	
Milestone	Dea	adline Su	ubmitted	Milestone NOC Date	Approval Date	Mi	ilestone C	omments	
				No Milestone I					
CAS Number	CAS Description			Functional C	ategory	Test / Location		Map Name	
				No CAS Lis	t				

CAU Number:	150		np Open We	II					
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction	Information:						Post-Clos	Post-Closure Monitoring:	
N/A							Post-Closur	e Monitoring is not required.	
Milestone				Approval Date	М	ilestone C	comments		
				No Milestone	List				
CAS Number	CAS Description	า		Functional (Category	Test / Location		Map Name	
				No CAS Lis	st				

Appendix IV - Closed Corrective Action Units

CAU Number: 151 **CAU Description:** Septic Systems and Discharge Area Industrial Sites - ER

Owner:

Date CAU Transferred to Appendix IV: 5/1/2008

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	5/31/2005	6/28/2004	8/3/2004	8/3/2004	
CADD to State	5/31/2006	5/10/2006	6/9/2006	6/9/2006	
CAP to State	5/31/2007	3/3/2007	3/6/2007	3/6/2007	
Closure Report to State	4/30/2008	4/15/2008	5/1/2008	5/1/2008	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-05-01	UE-2ce Pond	Other Ponds/Lagoons	UE-2ce	Rainier Mesa
12-03-01	Sewage Lagoons (6)	Sewage Lagoon	Area 12 Camp	Rainier Mesa
12-04-01	Septic Tanks	Septic Tank	A-12 Camp, Bldg 12-293	Rainier Mesa
12-04-02	Septic Tanks	Septic Tank	Area 12 Camp, Bldg. 4	Rainier Mesa
12-04-03	Septic Tank	Septic Tank	Area 12 Camp	Rainier Mesa
12-47-01	Wastewater Pond	Other Ponds/Lagoons	Buildings 12-8/12-16	Rainier Mesa
18-03-01	Sewage Lagoon	Sewage Lagoon	17 Camp, Castle Rock	Ammonia Tanks
18-99-09	Sewer Line (Exposed)	Other	17 Camp Gas Station	Ammonia Tanks

CAU Number:	152		ved - Area 9 U-9u Inje	ection Well				
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:						Post-Closu	re Monitoring:
N/A							Post-Closure	Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	м	ilestone Co	mments
				No Milestone				
CAS Number	CAS Description	ı		Functional (Category	Test / Location	Μ	ap Name
				No CAS Lis	st			

CAU Number:	153	153 CAU Description: Archived - Area 9 Containment Shop Injection Well							
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	: 11/24/2003		
Use Restriction	Information:						Post-Closure Monitoring:		
N/A							Post-Closur	e Monitoring is not required.	
Milestone	Deadline		Submitted	Milestone NOC Date	Approval Date	М	comments		
				No Milestone	List				
CAS Number	CAS Description	า		Functional (Category	Test / Location		Map Name	
				No CAS Lis	st				

CAU Number:	154		CAU Desc	ription: Archi	ived - Area 9 U-9 ITS Y	-30 PS 19 Injection Well
Owner:	Industrial Sites - ER		Date CAU	Transferred	I to Appendix IV:	11/24/2003
Use Restriction	Information:					Post-Closure Monitoring:
N/A						Post-Closure Monitoring is not required.
Milestone	Dead	line Submitted	Milestone NOC Date	Approval Date	Mi	lestone Comments
			No Milestone	List		
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name
			No CAS Li	st		

CAU Number:	155		CAU Desc	ription: Archi	ived - Area 12 Machine	Shop Injection Well
Owner:	Industrial Sites - ER		Date CAU	Transferred	to Appendix IV:	11/24/2003
Use Restriction	Information:					Post-Closure Monitoring:
N/A						Post-Closure Monitoring is not required.
Milestone	Deadline	e Submitted	Milestone NOC Date	Approval Date	Mi	lestone Comments
			No Milestone	List		
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name
			No CAS Li	st		

CAU Number:	156			CAU Desc	ription: Archi	ved - Area 15 EPA Far	m Injection \	Well
Owner:	Industrial Sites - ER			Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:						Post-Clo	sure Monitoring:
N/A							Post-Closu	re Monitoring is not required.
Milestone	Dea	adline Submit	ted	Milestone NOC Date	Approval Date	Mi	ilestone C	comments
				No Milestone	List			
CAS Number	CAS Description			Functional (Category	Test / Location		Map Name
				No CAS Lis	st			

CAU Number:	157			CAU Desc	ription: Archi	ved - Injection Wells	
Owner:	Industrial Sites - E	R		Date CAU	Transferred	to Appendix IV:	4/21/2005
Use Restriction I	Information:						Post-Closure Monitoring:
N/A							Post-Closure Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	lilestone Comments
				No Milestone	List		
CAS Number	CAS Description			Functional C	Category	Test / Location	Map Name
				No CAS Lis	st		

CAU Number:	158		CAU Desc	ription: Archi	ived - Area 16 Generat	tor Shop Injection Well
Owner:	Industrial Sites - ER		Date CAU	Transferred	to Appendix IV:	11/24/2003
Use Restriction	Information:					Post-Closure Monitoring:
N/A						Post-Closure Monitoring is not required.
Milestone	Deadl	ine Submitted	Milestone NOC Date	Approval Date	М	ilestone Comments
			No Milestone	List		
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name
			No CAS Li	st		

CAU Number:	159			CAU Desc	ription: Archi	ved - Area 20 U-20ac	Injection We	II
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:						Post-Clos	sure Monitoring:
N/A							Post-Closur	e Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone C	omments
				No Milestone	List			
CAS Number	CAS Description	า		Functional (Category	Test / Location		Map Name
				No CAS Li	st			

CAU Number:	160			CAU Desc	ription: Archi	ved - Area 20 U-20av	Injection We	ell
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:						Post-Clo	sure Monitoring:
N/A							Post-Closu	re Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone C	Comments
				No Milestone				
CAS Number	CAS Description	า		Functional (Category	Test / Location		Map Name
				No CAS Lis	st			

CAU Number:	161		CAU Desc	ription: Archi	ived - Area 20 UE-20n	& Pahute Mesa Injection Wells
Owner:	Industrial Sites - ER		Date CAU	Transferred	I to Appendix IV:	11/24/2003
Use Restriction	Information:					Post-Closure Monitoring:
N/A						Post-Closure Monitoring is not required.
Milestone	Dead	ine Submitted	Milestone NOC Date	Approval Date	М	ilestone Comments
			No Milestone	List		
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name
			No CAS Li	st		

CAU Number:	162			CAU Desc	ription: Archi	ved - Prior to May 19	96	
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:						Post-Closure Monitori	ng:
N/A							Post-Closure Monitoring is n	ot required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Μ	ilestone Comments	
				No Milestone				
CAS Number	CAS Description	า		Functional (Category	Test / Location	Map Name	
				No CAS Lis	st			

CAU Number:	163			CAU Desc	ription: Archi	ved - Area 20 U-20az	PS Injection	Well
Owner:	Industrial Sites - E	R		Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:						Post-Clos	sure Monitoring:
N/A							Post-Closur	e Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone C	comments
				No Milestone	List			
CAS Number	CAS Description			Functional (Category	Test / Location		Map Name
				No CAS Lis	st			

CAU Number:	164			CAU Desc	ription: Archiv	ved - Area 23 Motor P	Pool Injection Wells
Owner:	Industrial Sites - El	R		Date CAU	Transferred	to Appendix IV:	11/24/2003
Use Restriction	Information:						Post-Closure Monitoring:
N/A							Post-Closure Monitoring is not required.
Milestone	C	Deadline	Submitted	Milestone NOC Date	Approval Date	Mi	lilestone Comments
				No Milestone	List		
CAS Number	CAS Description			Functional C	Category	Test / Location	Map Name
				No CAS Lis	st		

Appendix IV - Closed Corrective Action Units

CAU Number: 165

Owner:

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

CAU Description: Area 25 and 26 Dry Well and Washdown Areas Date CAU Transferred to Appendix IV: 12/20/2005

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	1/31/2002	1/10/2002	2/20/2002	2/20/2002	
CADD to State	4/30/2003	4/17/2003	6/10/2003	8/26/2004	CADD Rev. 0 disapproved by NDEP
CAP to State	7/30/2004	7/1/2004	7/9/2004	7/9/2004	
Closure Report to State	1/31/2006	12/5/2005	12/20/2005	12/20/2005	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-07-06	Train Decontamination Area	Decon Pad	E-MAD Facility	Jackass Flats
25-07-07	Vehicle Washdown	Decon Pad	Reactor Control Point	Jackass Flats
25-20-01	Lab Drain Dry Well	Injection Well	Building 4215 (East Side)	Jackass Flats
25-47-01	Reservoir and French Drain	Other Ponds/Lagoons	Reactor Control Point	Jackass Flats

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-51-02	Drywell	Underground Discharge Point	Building 3320 at ETS-1	Jackass Flats
25-59-01	Septic System	Septic System	Building 3901 at E-MAD	Jackass Flats
26-07-01	Vehicle Washdown Station	Decon Pad	Building 2201	Skull Mountain
26-59-01	Septic System	Septic System	Building 2205	Skull Mountain

Appendix IV - Closed Corrective Action Units

CAU Number: 166

Owner:

Industrial Sites - ER

CAU Description: Storage Yards and Contaminated Materials

Date CAU Transferred to Appendix IV: 9/15/2009

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	7/31/2006	6/16/2006	6/26/2006	6/26/2006	
CADD to State	10/31/2007	3/23/2007	4/3/2007	4/3/2007	
CAP to State	9/30/2008	10/17/2007	11/1/2007	11/1/2007	
Closure Report to State	9/30/2009	9/2/2009	9/15/2009	9/15/2009	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-42-01	Cond. Release Storage Yd - North	Conditional Release Storage	Area 2 Camp	Oak Spring
02-42-02	Cond. Release Storage Yd - South	Conditional Release Storage	2-07 Road	Oak Spring
02-99-10	D-38 Storage Area	Conditional Release Storage	Area 2 Camp	Oak Spring
03-42-01	Conditional Release Storage Yard	Conditional Release Storage	Area 3 Camp	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
05-19-02	Contaminated Soil and Drum	Waste Disposal Site	Waste Management Area	Cane Spring
18-01-01	Aboveground Storage Tank	Aboveground Storage Tank	Little Feller II	Buckboard Mesa
18-99-03	Wax Piles/Oil Stain	Other Spill Site	Little Feller II	Buckboard Mesa

Appendix IV - Closed Corrective Action Units

CAU Number: 167

Owner:

CAU Description: Contaminated Materials and Trash Pits

Industrial Sites - ER

Date CAU Transferred to Appendix IV: 5/2/2005

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone Deadline		Submitted	Milestone NOC Date	Approval Date	Milest	one Comments	
Closure Report to	State 5/3	1/2004	5/25/2004	6/11/2004	5/2/2005		
CAS Number	CAS Description			Functional (Category	Test / Location	Map Name
05-99-05	Combat Tank; Radioactiv	ve Material		Other		Frenchman Lake	Frenchman Lake
19-19-02	Trash Pit			Waste Disposa	I Site	NE of U-19ab	Dead Horse Flat

Appendix IV - Closed Corrective Action Units

CAU Number:	168	CAU Description: Area 25 and 26 Contaminated Materials and Waste Dumps
Owner:	Industrial Sites - ER	Date CAU Transferred to Appendix IV: 2/5/2007

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	11/30/2001	11/26/2001	1/29/2002	1/29/2002	
CADD to State	9/30/2003	8/7/2003	9/9/2003	9/9/2003	
CAP to State	5/31/2004	5/14/2004	6/18/2004	6/18/2004	
CADD Rev 2 to State	N/A	12/5/2006	N/A	12/21/2006	
CAP Rev 1 to State	N/A	12/14/2006	N/A	12/28/2006	
Closure Report to State	1/31/2007	1/25/2007	2/5/2007	2/5/2007	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-16-01	Construction Waste Pile	Construction Waste Landfill	E-MAD Facility	Jackass Flats
25-16-03	MX Construction Landfill	Construction Waste Landfill	MX Salvage Yard	Lathrop Wells
25-19-02	Waste Disposal Site	Waste Disposal Site	SE corner outside R-MAD	Skull Mountain
25-23-02	Radioactive Storage RR Cars	Rad Contamination Area	Radioactive Material Yard	Jackass Flats
25-23-13	ETL - Lab Radioactive Contamination	Rad Contamination Area	TTF Building	Jackass Flats
25-23-18	Radioactive Material Storage	Rad Contamination Area	E-MAD Facility	Jackass Flats

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-34-01	NRDS Contaminated Bunker	Magazine/Bunker	Rad Materials Storage	Jackass Flats
25-34-02	NRDS Contaminated Bunker	Magazine/Bunker	Rad Materials Storage	Jackass Flats
25-99-16	USW G3	Rad Contamination Area	BLM ROW	Busted Butte
26-08-01	Waste Dump/Burn Pit	Waste Dump	Building 2204	Skull Mountain
26-17-01	Pluto Waste Holding Area	Hazardous Waste Site	Pluto Facility	Skull Mountain
26-19-02	Contaminated Waste Dump #2	Waste Disposal Site	Tom Reactor Test	Skull Mountain

CAU Number:	169			CAU Description: Archived - Area 26 Contaminated Materials				
Owner:	Industrial Sites -	ER		Date CAU Transferred to Appendix IV:			11/24/2003	3
Use Restriction I	Information:						Post-Clo	sure Monitoring:
N/A							Post-Closu	re Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	м	ilestone (Comments
				No Milestone	List			
CAS Number	CAS Descriptior	1		Functional (Category	Test / Location		Map Name
				No CAS Lis	st			

CAU Number:	170			CAU Description: Archived - Area 2 Contaminated Materials					
Owner:	Industrial Sites -	ER		Date CAU Transferred to Appendix IV:			11/24/2003		
Use Restriction	Information:						Post-Clos	sure Monitoring:	
N/A							Post-Closur	e Monitoring is not required.	
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	м	ilestone C	omments	
				No Milestone	List				
CAS Number	CAS Description	า		Functional (Category	Test / Location		Map Name	
				No CAS Li	st				

CAU Number:	171		CAU Description: Archived - Area 3 Site 3B Contaminated Waste Dump					
Owner:	Industrial Sites - ER		Date CAU	Transferred	/24/2003			
Use Restriction	Information:				Po	ost-Closure Monitoring:		
N/A					Po	st-Closure Monitoring is not required.		
Milestone	Deadlin	e Submitted	Milestone NOC Date	Approval Date	Miles	stone Comments		
			No Milestone	e List				
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name		
			No CAS Li	ist				

CAU Number:	172			CAU Desc	ription: Archi	ved - Area 3 U-3hk-d, U3	3gi Contaminated Waste Dumps
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV: 11	1/24/2003
Use Restriction	Information:					Р	ost-Closure Monitoring:
N/A						Pe	ost-Closure Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Mile	stone Comments
				No Milestone	List		
CAS Number	CAS Description	n		Functional (Category	Test / Location	Map Name
				No CAS Lis	st		

CAU Number:	173			CAU Description: Archived - Area 3 U-3ee Contaminated Waste Dump					
Owner:	Industrial Sites - EF	R		Date CAU Transferred to Appendix IV:			11/24/2003		
Use Restriction	Information:						Post-Closu	ure Monitoring:	
N/A							Post-Closure	Monitoring is not required.	
Milestone	D	eadline	Submitted	Milestone NOC Date	Approval Date	Mi	ilestone Co	mments	
				No Milestone	List				
CAS Number	CAS Description			Functional (Category	Test / Location	N	lap Name	
				No CAS Lis	st				

CAU Number:	174			CAU Description: Archived - Area 5 Gravel Gertie Contaminated Waste					
Owner:	Industrial Sites - ER	R		Date CAU Transferred to Appendix IV:			11/24/2003		
Use Restriction	Information:						Post-Closure	Monitoring:	
N/A							Post-Closure Mon	itoring is not required.	
Milestone	D	eadline	Submitted	Milestone NOC Date	Approval Date	Mi	ilestone Comm	ients	
				No Milestone	List				
CAS Number	CAS Description			Functional C	Category	Test / Location	Мар	Name	
				No CAS Lis	st				

CAU Number:	175			CAU Description: Archived - Area 5 Contaminated Materials					
Owner:	Industrial Sites -	ER		Date CAU Transferred to Appendix IV:			11/24/2003		
Use Restriction	Information:						Post-Clos	sure Monitoring:	
N/A							Post-Closur	e Monitoring is not required.	
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone C	omments	
				No Milestone	List				
CAS Number	CAS Description	ı		Functional (Category	Test / Location		Map Name	
				No CAS Lis	st				

Appendix IV - Closed Corrective Action Units

CAU Number: 176

Owner:

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

CAU Description: Areas 5, 6, and 11 Housekeeping Sites

Date CAU Transferred to Appendix IV: 6/9/2003

Post-Closure Monitoring:

Post-Closure Monitoring is not required.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	4/30/2003	4/17/2003	6/9/2003	6/9/2003	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
05-23-03	Vacuum Cleaners (10)	Other	GMX Facility	Frenchman Lake
05-24-07	Batteries	Housekeeping Waste	RSM 5E4	Frenchman Lake
06-01-02	Stock Tank	Housekeeping Waste	6-04 Road & Monastery	Yucca Lake
06-22-48	Drums/Radioactive Materials (8)	Barrels/Drums/Buckets/Cans	CP-50 Hot Park	Yucca Lake
06-23-04	Hot Park	Rad Contamination Area	Hot Park	Yucca Lake
06-98-01	Tank Wheel Bases	Housekeeping Waste	CP-50 Hot Park	Yucca Lake
06-98-02	Trailers	Housekeeping Waste	CP-50 Hot Park	Yucca Lake

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
06-98-03	Lead Boxes (2)	Housekeeping Waste	CP-50 Hot Park	Yucca Lake
06-99-08	Steam Pipe w/Asbestos	Other	Well 3 Yard, Bldg. 660	Yucca Lake

Appendix IV - Closed Corrective Action Units

CAU Number: 177

Owner: Industrial Sites - ER

CAU Description: Mud Pits and Cellars

Date CAU Transferred to Appendix IV: 3/7/2007

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Post-Closure Monitoring is not required.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	7/31/2006	6/12/2006	6/29/2006	6/29/2006	
Closure Report to State	4/30/2007	2/15/2007	3/7/2007	3/7/2007	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
08-23-01	Mud Pit and Cellar	Rad Contamination Area	U-8b/Cyanthus	Oak Spring
09-09-41	Unknown #3 Mud Pit/Disposal Area	Mud Pit	Near U-9bz	Oak Spring
09-09-45	U-9bz PS #1A Mud Pit (1) and Cellar	Mud Pit	U-9bz PS #1A	Oak Spring
09-23-05	Mud Pit and Cellar	Rad Contamination Area	U-9ch Crater	Yucca Flat
09-23-08	Mud Pit and Cellar	Rad Contamination Area	U-9 ITS W-22	Oak Spring
09-23-09	U-9itsx20 PS #1A Cellar	Rad Contamination Area	U-9 ITS X-20	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
10-23-02	Mud Pit and Cellar	Rad Contamination Area	U-10am #3/Tun	Oak Spring
10-23-03	Mud Pit and Cellar	Rad Contamination Area	U-10am #2/Tun	Oak Spring
19-23-01	Mud Pit and Cellar	Rad Contamination Area	U-19y/s PS/Panir	Dead Horse Flat
19-23-02	Cellar and Waste Storage Area	Rad Contamination Area	U-19ay Postshot	Dead Horse Flat
19-23-03	Cellar with Casing	Rad Contamination Area	U-19ac	Dead Horse Flat
20-23-07	Cellar	Rad Contamination Area	U-20bd/Bullion	Silent Butte

CAU Number:	178	⁷⁸ CAU Descrip				ption: Archived - Area 7 U-7i Contaminated Waste Dump		
Owner:	Industrial Sites - E	R		Date CAU Transferred to Appendix IV:			11/24/2003	
Use Restriction	Information:						Post-Closure Monitoring:	
N/A							Post-Closure Monitoring is not require	ed.
Milestone	[Deadline	Submitted	Milestone NOC Date	Approval Date	Mi	lilestone Comments	
				No Milestone	List			
CAS Number	CAS Description			Functional C	Category	Test / Location	Map Name	
				No CAS Lis	st			

CAU Number:	179	79 CAU Description: Arch					ived - Area 9 Circle Road Contaminated Waste Dump		
Owner:	Industrial Sites - ER			Date CAU Transferred to Appendix IV:			11/24/2003		
Use Restriction	Information:						Post-Clos	sure Monitoring:	
N/A							Post-Closur	e Monitoring is not required.	
Milestone	De	eadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone C	omments	
				No Milestone	List				
CAS Number	CAS Description			Functional C	Category	Test / Location		Map Name	
				No CAS Lis	t				

CAU Number:	180	30 (CAU Description: Archived - Area 9 U-9ch Contaminated Waste Dump			
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV:			11/24/2003		
Use Restriction	Information:					Post-Closure Monitoring:		
N/A						Post-Closure Monitoring is not required.		
Milestone	Deadlin	e Submitted	Milestone NOC Date	Approval Date	M	ilestone Comments		
			No Milestone	e List				
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name		
			No CAS Li	ist				

CAU Number:	181				CAU Description: Archived - Area 9 U-9cp Contaminated Waste Dump				
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV:			11/24/2003			
Use Restriction	Information:					Post-Closure Monitoring:			
N/A						Post-Closure Monitoring is not required.			
Milestone	Deadlin	e Submitted	Milestone NOC Date	Approval Date	M	ilestone Comments			
			No Milestone	e List					
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name			
			No CAS Li	ist					

CAU Number:	182			CAU Desc	cription: Archived - Area 9 U-9 ITS W-22 Buried Radioactive Material			
Owner:	Industrial Sites - I	ĒR		Date CAU Transferred to Appendix IV:			11/24/2003	
Use Restriction					Post-Clos	sure Monitoring:		
N/A							Post-Closure	e Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Μ	ilestone C	omments
				No Milestone	List			
CAS Number	CAS Description	I		Functional (Category	Test / Location	I	Map Name
				No CAS Li	st			

CAU Number:	183	0/10			AU Description: Archived - Area 9 U-9 ITS X-20 Buried Radioactive Material			
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV: 11/24/2003			/24/2003		
Use Restriction	Information:				Po	ost-Closure Monitoring:		
N/A					Po	st-Closure Monitoring is not required.		
Milestone	Deadline	submitted	Milestone NOC Date	Approval Date	Miles	stone Comments		
			No Milestone	List				
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name		
			No CAS Li	st				

CAU Number:	184		CAU Description: Archived - Area 10 "Scooter" Contaminated Material				
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV:			1/24/2003	
Use Restriction	Information:				Р	ost-Closure Monitoring:	
N/A					Pe	ost-Closure Monitoring is not required.	
Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Mile	stone Comments	
			No Milestone	List			
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name	
			No CAS Li	st			

CAU Number:	185	CAU Description: Archived - Area 12 U-12g & U-12f Tunnel Portals Contaminated Waste Dump
Owner:	Industrial Sites - ER	Date CAU Transferred to Appendix IV: 11/24/2003
Use Restriction	Information:	Post-Closure Monitoring:
N/A		Post-Closure Monitoring is not required.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milest	one Comments
			No Milestone	List		
CAS Number	CAS Description		Functional (Category	Test / Location	Map Name
			No CAS Li	st		

CAU Number:	186	36 CAU Description				Archived - Area 12 U-12a Tunnel Portal Contaminated Waste Dump		
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV: 11/24/2003					
Use Restriction Information:					Pos	t-Closure Monitoring:		
N/A					Post	-Closure Monitoring is not required.		
Milestone	Deadline	e Submitted	Milestone NOC Date	Approval Date	Milest	one Comments		
			No Milestone	List				
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name		
			No CAS Li	st				

CAU Number:	187	187			CAU Description: Archived - Areas 12, 15 Tunnel and Mine Portals				
Owner:	Industrial Sites - EF	R		Date CAU	Transferred	to Appendix IV:	4/21/2005		
Use Restriction	Information:						Post-Closur	e Monitoring:	
N/A							Post-Closure M	onitoring is not required.	
Milestone	C	Deadline	Submitted	Milestone NOC Date	Approval Date	м	ilestone Com	iments	
				No Milestone					
CAS Number	CAS Description			Functional C	Category	Test / Location	Ма	p Name	
				No CAS Lis	st				

CAU Number:	188		CAU Desc	ription: Archi	nived - Area 12 U-12d Tunnel Portal Contaminated Waste Dump		
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV: 11/24/2003				
Use Restriction				Ро	st-Closure Monitoring:		
N/A					Pos	st-Closure Monitoring is not required.	
Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Miles	tone Comments	
			No Milestone				
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name	
			No CAS Li	st			

CAU Number:	189		CAU Desc	ription: Archi	hived - Area 12 U-12b Tunnel Portal Contaminated Waste Dump		
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV: 11/24/2003				
Use Restriction			Pc	ost-Closure Monitoring:			
N/A					Po	st-Closure Monitoring is not required.	
Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Miles	stone Comments	
			No Milestone				
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name	
			No CAS Li	st			

Appendix IV - Closed Corrective Action Units

CAU Number: 190

Owner: Industrial Sites - ER

CAU Description: Contaminated Waste Sites

Date CAU Transferred to Appendix IV: 3/27/2008

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Post-Closure Monitoring is not required.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	1/31/2007	12/11/2006	12/14/2006	12/14/2006	
CADD/CR to State	3/17/2008	3/10/2008	3/27/2008	3/27/2008	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
11-02-01	Underground Centrifuge	Other	Tweezer Facility	Plutonium Valley
11-02-02	Drain Lines and Outfall	Underground Storage Tank	Tweezer Facility	Plutonium Valley
11-59-01	Tweezer Facility Septic System	Septic System	Tweezer Facility	Plutonium Valley
14-23-01	LTU-6 Test Area	Rad Contamination Area	LTU-6	Mine Mountain

CAU Number:	191			CAU Desc	scription: Archived - Area 15 Tiny Tot Portals Contaminated Waste Dump			
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV: 11/24/2003					
Use Restriction Information:						I	Post-Closure Monitoring:	
N/A						F	Post-Closure Monitoring is not required.	
Milestone	Dea	dline Subm	nitted	Milestone NOC Date	Approval Date	Mil	estone Comments	
				No Milestone	List			
CAS Number	CAS Description			Functional (Category	Test / Location	Map Name	
				No CAS Li	st			

CAU Number:	192		CAU Description: Archived – Area 15 Oak Springs Mine Shaft				
Owner:	Industrial Sites - ER		Date CAU	Transferred	I to Appendix IV:	11/24/2003	
Use Restriction				Post-Closure Monitoring:			
N/A						Post-Closure Monitoring is not required.	
Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	М	lilestone Comments	
			No Milestone	List			_
CAS Number	CAS Description		Functional	Category	Test / Location	n Map Name	
			No CAS Li	st			

CAU Number:	193	193			CAU Description: Archived - Area 15 Climax Mine Contaminated Waste Dump				
Owner:	Industrial Sites - ER			Date CAU Transferred to Appendix IV: 11/24/2003					
Use Restriction Information:						Pe	ost-Closure Monitoring:		
N/A						Pc	est-Closure Monitoring is not required.		
Milestone	Dea	adline Subm	itted	Milestone NOC Date	Approval Date	Mile	stone Comments		
				No Milestone	List				
CAS Number	CAS Description			Functional (Category	Test / Location	Map Name		
				No CAS Lis	st				

CAU Number:	194		CAU Description: Archived - Area 19 U-19ay Contaminated Waste Dump				
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV: 11/24/2003				
Use Restriction			Pos	st-Closure Monitoring:			
N/A					Post	-Closure Monitoring is not required.	
Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milest	one Comments	
			No Milestone	List			
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name	
			No CAS Li	st			

CAU Number:	195		CAU Description: Archived - Area 19 U-19ac Contaminated Waste Dump				
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV: 11/24/2003				
Use Restriction			Р	ost-Closure Monitoring:			
N/A					Pe	ost-Closure Monitoring is not required.	
Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Mile	stone Comments	
			No Milestone	List			
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name	
			No CAS Li	st			

CAU Number:	196		CAU Desc	cription: Archived - Area 22 Camp Desert Rock Contaminated Waste Dump			
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV: 11/24/2003				
Use Restriction				Po	ost-Closure Monitoring:		
N/A					Pc	st-Closure Monitoring is not required.	
Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Miles	stone Comments	
			No Milestone	List			
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name	
			No CAS Li	st			

CAU Number:	197	CAU Description: Archived - Area 25 Sample Materials	e Management Building Contaminated
Owner:	Industrial Sites - ER	Date CAU Transferred to Appendix IV:	11/24/2003
Use Restriction I	nformation:		Post-Closure Monitoring:
N/A			Post-Closure Monitoring is not required.
		Milestone Approval	

Milestone	Deadline	e Submitted	NOC Date	Date	Milest	one Comments
			No Milestone	List		
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name
			No CAS Li	st		

Appendix IV - Closed Corrective Action Units

CAU Number: 198

Owner:

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

CAU Description: Area 25 Test Cell C Contaminated Tanks

Date CAU Transferred to Appendix IV: 1/27/1999

Post-Closure Monitoring:

Post-Closure Monitoring is not required.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	7/31/1998	6/26/1998	7/23/1998	7/23/1998	
Closure Report to State	3/31/1999	1/14/1999	1/27/1999	1/27/1999	

CAS Number CAS Description		Functional Category	Test / Location	Map Name		
25-23-12	Contaminated Tanks	Aboveground Storage Tank	Test Cell C	Jackass Flats		

CAU Number:	199 CAU De				Description: Archived - Area 25 X-Tunnel Contaminated Tank				
Owner:	Industrial Sites - ER			Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction Information:							Post-Clos	sure Monitoring:	
N/A							Post-Closure	e Monitoring is not required.	
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	M	ilestone C	omments	
		Deadime	Oublinited	No Milestone					
CAS Number	CAS Description			Functional (Category	Test / Location		Map Name	
				No CAS Lis	st				

CAU Number:	200		CAU Desc	CAU Description: Archived - Area 25 Test Cell C Contaminated Wash					
Owner:	Industrial Sites - ER	Date CAU	Transferred	I to Appendix IV:	11/24/2003				
Use Restriction				Post-Closure Monitoring:					
N/A	٠					Post-Closure Monitoring is not required.			
Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Mi	lestone Comments			
			No Milestone	List					
CAS Number	nber CAS Description		Functional Category Test / Location			Map Name			
			No CAS Li	st					

CAU Number:	201		CAU Description: Archived - Area 25 RMSF Contaminated Bunkers					
Owner:	Industrial Sites - ER			Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction Information:							Post-Closure Monitoring:	
N/A							Post-Closure Monitoring is not required.	
Milestone	D	eadline	Submitted	Milestone NOC Date	Approval Date	Mi	ilestone Comments	
				No Milestone	List			
CAS Number	CAS Description			Functional C	Category	Test / Location	Map Name	
				No CAS Lis	st			

CAU Number:	202			CAU Desc	ription: Archi	ived - Area 25 USW G	B Contaminated Se	oils and Borehole
Owner:	Industrial Sites -	ER		Date CAU	Transferred	I to Appendix IV:	11/24/2003	
Use Restriction	Information:						Post-Closure	Monitoring:
N/A							Post-Closure Mc	pnitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone Com	ments
				No Milestone	List			
CAS Number	CAS Description	ı		Functional (Category	Test / Location	Мар	o Name
				No CAS Lis	st			

CAU Number:	203		CAU Description: Archived - Areas 1, 2, 3 Bunkers and Shaker Plant					
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV:			11/24/2003		
Use Restriction	Information:					Post-Closure Monitoring:		
N/A						Post-Closure Monitoring is not required.		
Milestone	Deadli	ne Submitted	Milestone NOC Date	Approval Date	Mi	ilestone Comments		
			No Milestone	List				
CAS Number	CAS Description		Functional (Category	Test / Location	Map Name		
			No CAS Li	st				

Appendix IV - Closed Corrective Action Units

CAU Number:	204	CAU Description: Storage Bunkers
Owner:	Industrial Sites - ER	Date CAU Transferred to Appendix IV: 4/17/2006

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Deadline	Submitted	Milestone	Approval Date	Milestone Comments
2/28/2003	12/16/2002	1/3/2003	1/3/2003	
4/30/2004	4/1/2004	5/3/2004	7/19/2004	
11/1/2004	10/5/2004	10/11/2004	10/11/2004	
5/1/2006	4/4/2006	4/17/2006	4/17/2006	
6/14/2019	6/11/2019	6/17/2019	N/A	
6/15/2020	6/1/2020	6/16/2020	N/A	
6/14/2021	6/14/2021	6/18/2021	6/18/2021	
6/14/2022	6/14/2022	6/15/2022	6/15/2022	
	4/30/2004 11/1/2004 5/1/2006 6/14/2019 6/15/2020 6/14/2021	2/28/2003 12/16/2002 4/30/2004 4/1/2004 11/1/2004 10/5/2004 5/1/2006 4/4/2006 6/14/2019 6/11/2019 6/15/2020 6/1/2020 6/14/2021 6/14/2021	Deadline Submitted NOC Date 2/28/2003 12/16/2002 1/3/2003 4/30/2004 4/1/2004 5/3/2004 11/1/2004 10/5/2004 10/11/2004 5/1/2006 4/4/2006 4/17/2006 6/14/2019 6/11/2019 6/17/2019 6/14/2021 6/14/2021 6/18/2021	DeadlineSubmittedNOC DateDate2/28/200312/16/20021/3/20031/3/20034/30/20044/1/20045/3/20047/19/200411/1/200410/5/200410/11/200410/11/20045/1/20064/4/20064/17/20064/17/20066/14/20196/11/20196/17/2019N/A6/15/20206/1/20206/16/2020N/A6/14/20216/14/20216/18/20216/18/2021

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
01-34-01	Underground Inst. House Bunker	Magazine/Bunker	Building 1-300	Yucca Flat
02-34-01	Instrument Bunker	Magazine/Bunker	Building 2-300	Oak Spring
03-34-01	Underground Bunker	Magazine/Bunker	Bunker 3-300	Yucca Flat
05-18-02	Chemical Explosives Storage	Magazine/Bunker	Sugar Bunker	Frenchman Lake
05-33-01	Kay Blockhouse	Building	5-07 Road near 5-03 Road	Frenchman Lake
05-99-02	Explosive Storage Bunker	Magazine/Bunker	Bunker 803	Cane Spring

CAU Number:	205			CAU Description: Archived - Area 5 North Frenchman Lake Waste Dump					
Owner:	Industrial Sites - ER	R		Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction	Information:						Post-Closur	e Monitoring:	
N/A							Post-Closure N	lonitoring is not required.	
Milestone	D	eadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone Con	nments	
				No Milestone	List				
CAS Number	CAS Description			Functional C	Category	Test / Location	Ма	ip Name	
				No CAS Lis	st				

CAU Number:	206			CAU Description: Archived - Area 5 WMA Contaminated Materials					
Owner:	Industrial Sites - ER			Date CAU Transferred to Appendix IV:			11/24/2003		
Use Restriction	Information:						Post-Clos	ure Monitoring:	
N/A							Post-Closure	Monitoring is not required.	
Milestone	Dea	adline Sub	omitted	Milestone NOC Date	Approval Date	Mi	lestone Co	omments	
				No Milestone L	_ist				
CAS Number	CAS Description			Functional C	ategory	Test / Location	Ν	lap Name	
				No CAS List	ŧ				

CAU Number:	208			CAU Description: Archived - Area 9 Storage Bunker 9-300					
Owner:	Industrial Sites - I	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction	Information:						Post-Clos	ure Monitoring:	
N/A							Post-Closure	e Monitoring is not required.	
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone C	omments	
				No Milestone	List				
CAS Number	CAS Description	1		Functional (Category	Test / Location	I	Map Name	
				No CAS Lis	st				

CAU Number:	209				CAU Description: Archived – Area 12 Storage Areas					
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003			
Use Restriction	Information:						Post-Closure Monito	oring:		
N/A							Post-Closure Monitoring is	not required.		
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Μ	ilestone Comments			
				No Milestone	List					
CAS Number	CAS Descriptior	ì		Functional C	Category	Test / Location	Map Name			
				No CAS Lis	st					

Appendix IV - Closed Corrective Action Units

CAU Number: 210

Owner: Industrial Sites - ER

CAU Description: Storage Areas and Contaminated Material

Date CAU Transferred to Appendix IV: 8/11/2004

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone		Milestone Approval Deadline Submitted NOC Date Date Milestone Comments					one Comments
Closure Report to	State	9/30/2004	7/29/2004	8/11/2004	8/11/2004		
CAS Number	CAS Descriptio	on		Functional (Category	Test / Location	Map Name
12-99-10	Storage Flatcar			Other		None	Rainier Mesa
15-18-01	Chemical Storage [Drums (4)		Chemical Stora	ge	Climax Hoist	Oak Spring

Appendix IV - Closed Corrective Action Units

CAU Number: 211

Owner:

CAU Description: Area 15 EPA Farm Waste Dump

Date CAU Transferred to Appendix IV: 6/3/1998

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone ed NOC Date	Approval Date	Milestone Comments		
Closure Report to	State	4/30/1998	4/22/1998	6/3/1998	6/3/1998			
CAS Number	CAS Descrip	tion		Functional	Category	Test / Location	Map Name	
15-01-02	Aboveground Sto	orage Tanks		Aboveground S	Storage Tank	EPA Farm	Oak Spring	
15-01-06	Aboveground Sto	orage Tank		Aboveground S	Storage Tank	EPA Farm	Oak Spring	
15-19-01	Waste Disposal	Site		Waste Disposa	I Site	EPA Farm	Oak Spring	
15-22-31	Fuel Can			Housekeeping	Waste	EPA Farm	Oak Spring	

Appendix IV - Closed Corrective Action Units

CAU Number: 212

Owner: Industrial Sites - ER

CAU Description: Area 23 Warehouses E&R Chemical Storage

Date CAU Transferred to Appendix IV: 6/3/1999

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	6/1/1999	5/12/1999	6/3/1999	6/3/1999	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
22-02-01	Underground Storage Tank	Underground Storage Tank	Desert Rock Airstrip	Camp Desert Rock
22-19-02	Trash Dump	Waste Disposal Site	Weather Station	Point of Rocks
22-24-01	Battery	Housekeeping Waste	S. of Jackass Flats Road	Point of Rocks
23-18-01	Hazardous Chemical Storage	Chemical Storage	Warehouse E	Mercury
23-18-02	Hazardous Chemical Storage	Chemical Storage	Warehouse R	Mercury
23-22-01	Cans - Epoxy Leak	Housekeeping Waste	Communication Trailers	Mercury

CAU Number:	213	213			CAU Description: Archived - Area 23 Salvage Yard				
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction	Information:						Post-Closure M	lonitoring:	
N/A							Post-Closure Monit	oring is not required.	
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone Comme	ents	
				No Milestone	List				
CAS Number	CAS Description	ı		Functional (Category	Test / Location	Мар М	lame	
				No CAS Lis	st				

Appendix IV - Closed Corrective Action Units

CAU Number: 214

Owner:

CAU Description: Bunkers and Storage Areas

Date CAU Transferred to Appendix IV: 9/18/2006

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	5/30/2003	5/16/2003	6/16/2003	6/16/2003	
CADD to State	8/31/2004	8/16/2004	8/23/2004	8/23/2004	
CAP to State	5/31/2005	4/1/2005	4/12/2005	4/12/2005	
Closure Report to State	9/30/2006	9/13/2006	9/18/2006	9/18/2006	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
05-99-01	Fallout Shelters	Other	Area 5 CD Test Area	Frenchman Lake
11-22-03	Drum	Housekeeping Waste	Plutonium Valley	Plutonium Valley
25-23-01	Contaminated Materials	Rad Contamination Area	Sample Managing Building	Jackass Flats
25-23-19	Radioactive Material Storage	Rad Contamination Area	Building 4320 (Behind)	Jackass Flats

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-34-03	Motor Dr/Gr Assembly (Bunker)	Magazine/Bunker	Engine Test Stand 1	Jackass Flats
25-34-04	Motor Dr/Gr Assembly (Bunker)	Magazine/Bunker	Engine Test Stand 1	Jackass Flats
25-34-05	Motor Dr/Gr Assembly (Bunker)	Magazine/Bunker	Engine Test Stand 1	Jackass Flats
25-99-12	Fly Ash Storage	Other	Bren Tower	Skull Mountain
25-99-18	Storage Area	Other	MX Missile Site	Lathrop Wells

CAU Number:	215		CAU Description: Archived - Area 26 MAD 401 Contaminated Waste Dump				
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV: 11/24/2003				
Use Restriction	Information:				Pos	st-Closure Monitoring:	
N/A					Post	t-Closure Monitoring is not required.	
Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milest	one Comments	
			No Milestone	List			
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name	
			No CAS Li	st			

CAU Number:	216			CAU Description: Archived - Area 26 Tom Reactor Test Contaminated Waste Dump				
Owner:	Industrial Sites - E	R		Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:						Post-Closure Monitoring:	
N/A							Post-Closure Monitoring is not required.	
Milestone	ſ	Deadline	Submitted	Milestone NOC Date	Approval Date	Mi	ilestone Comments	
				No Milestone	List			_
CAS Number	CAS Description			Functional (Category	Test / Location	Map Name	
				No CAS Lis	st			_

CAU Number:	217		CAU Description: Archived - Area 26 Horn Silver Mine Contaminated Waste Dump					
Owner:	Industrial Sites - ER		Date CAU	Transferred	I to Appendix IV:	11/24/2003		
Use Restriction	Information:					Post-Closure Monitoring:		
N/A						Post-Closure Monitoring is not required.		
Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Mi	ilestone Comments		
			No Milestone	List				
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name		
			No CAS Li	st				

CAU Number:	218			CAU Description: Archived - Area 2 Camp Sewage Lagoons				
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:						Post-Clos	sure Monitoring:
N/A							Post-Closur	e Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	м	ilestone C	omments
				No Milestone	List			
CAS Number	CAS Description	า		Functional (Category	Test / Location		Map Name
				No CAS Lis	st			

Appendix IV - Closed Corrective Action Units

CAU Number: 219 **CAU Description:** Septic Systems and Injection Wells Industrial Sites - ER

Owner:

Date CAU Transferred to Appendix IV: 6/15/2006

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	2/28/2005	1/25/2005	2/2/2005	2/2/2005	
CADD/CR to State	6/30/2006	5/31/2006	6/15/2006	6/15/2006	Originally planned as CADD. Submitted as CADD/CR.

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-11-01	Steam Pipes and Asbestos Tiles	Other	Area 3 Subdock	Yucca Flat
16-04-01	Septic Tanks (3)	Septic Tank	Area 16 Camp	Tippipah Spring
16-04-02	Distribution Box	Other	Area 16 Camp	Tippipah Spring
16-04-03	Sewer Pipes	Other	Area 16 Camp	Tippipah Spring
23-20-01	DNA Motor Pool Sewage and Waste System	Injection Well	DNA Motor Pool	Mercury
23-20-02	Injection Well	Injection Well	Old REECo Motor Pool	Mercury

CAU Number:	220			CAU Description: Archived - Area 5 Sewage Lagoon					
Owner:	Industrial Sites -	ER		Date CAU Transferred to Appendix IV:			11/24/2003		
Use Restriction	Information:						Post-Closu	ure Monitoring:	
N/A							Post-Closure	Monitoring is not required.	
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	м	ilestone Co	mments	
				No Milestone	List				
CAS Number	CAS Description	ı		Functional (Category	Test / Location	N	lap Name	
				No CAS Lis	st				

CAU Number:	221			CAU Description: Archived - Area 6 Sewage Lagoons					
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction	Information:						Post-Closure Monitoring:		
N/A							Post-Closure Monitoring is not re	equired.	
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Μ	lilestone Comments		
				No Milestone	List				
CAS Number	CAS Description	ı		Functional (Category	Test / Location	Map Name		
				No CAS Lis	st				

CAU Number:	222			CAU Description: Archived - Area 9 U-9y Sewage Pit					
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction	Information:						Post-Closure Monitoring:		
N/A							Post-Closure Monitoring is not required.		
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Μ	lilestone Comments		
				No Milestone	List				
CAS Number	CAS Description	1		Functional (Category	Test / Location	n Map Name		
				No CAS Lis	st				

CAU Number:	223	223			CAU Description: Archived - Area 12 Camp Sewage Lagoons					
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003			
Use Restriction	Information:						Post-Closure Monitoring:			
N/A							Post-Closure Monitoring is not required.			
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone Comments			
				No Milestone	List					
CAS Number	CAS Description	ı		Functional (Category	Test / Location	Map Name			
				No CAS Lis	st					

Appendix IV - Closed Corrective Action Units

CAU Number: 224

Owner:

CAU Description: Decon Pad and Septic Systems

Date CAU Transferred to Appendix IV: 11/1/2007

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	5/31/2004	4/22/2004	5/6/2004	5/6/2004	
CADD to State	8/31/2005	5/3/2005	5/11/2005	5/11/2005	
CAP to State	8/30/2006	8/2/2006	8/8/2006	8/8/2006	
Closure Report to State	10/31/2007	10/25/2007	11/1/2007	11/1/2007	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-04-01	Septic Tank (Buried)	Septic Tank	RSM 2 L 13	Oak Spring
03-05-01	Leachfield	Leachfield	Area 3 Subdock/Steampit	Yucca Flat
05-04-01	Septic Tanks(4)/Discharge Area	Septic Tank	Area 5 Trailer Park	Mercury
06-03-01	Sewage Lagoons (3)	Sewage Lagoon	Yucca Lake	Yucca Lake

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
06-05-01	Leachfield	Leachfield	RSN Building 6-72	Yucca Lake
06-17-04	Decon Pad and Wastewater Catch	Decon Pad	CP-6 Decon Pad	Yucca Lake
06-23-01	Decon Pad Discharge Piping	Decon Pad Discharge Piping	CP-2	Yucca Lake
11-04-01	Sewage Lagoon	Sewage Lagoon	LLNL Tech Facility	Plutonium Valley
23-05-02	Leachfield	Leachfield	Building 155	Camp Desert Rock

CAU Number:	225	225			CAU Description: Archived - Area 12 Camp Septic Tanks					
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003			
Use Restriction	Information:						Post-Closu	ure Monitoring:		
N/A							Post-Closure	Monitoring is not required.		
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Μ	ilestone Co	mments		
				No Milestone	List					
CAS Number	CAS Description	า		Functional (Category	Test / Location	N	lap Name		
				No CAS Lis	st					

CAU Number:	226	226			CAU Description: Archived - Area 15 EPA Farm Septic Tank					
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003			
Use Restriction	Information:						Post-Closure Monitoring:			
N/A							Post-Closure Monitoring is not req	uired.		
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	lilestone Comments			
				No Milestone	List					
CAS Number	CAS Description	n		Functional (Category	Test / Location	Map Name			
				No CAS Lis	st					

CAU Number:	227	227			CAU Description: Archived - Area 16 Camp Sewage System					
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003			
Use Restriction	Information:						Post-Closure Monitoring:			
N/A							Post-Closure Monitoring is not required.			
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone Comments			
				No Milestone	List					
CAS Number	CAS Description	ı		Functional (Category	Test / Location	Map Name			
				No CAS Lis	st					

CAU Number:	228		CAU Desc	CAU Description: Archived - Area 17, 18 Camp Sewage Lagoon				
Owner:	Industrial Sites - ER		Date CAU	Transferred	I to Appendix IV:	11/24/2003		
Use Restriction	Information:					Post-Closure Monitoring:		
N/A						Post-Closure Monitoring is not required.		
Milestone	Deadline	e Submitted	Milestone NOC Date	Approval Date	Mil	estone Comments		
			No Milestone	e List				
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name		
			No CAS Li	st				

CAU Number:	229	229			CAU Description: Archived - Area 20 Camp Sewage System					
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003			
Use Restriction	Information:						Post-Closure Monitoring:			
N/A							Post-Closure Monitoring is not required.			
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	lilestone Comments			
				No Milestone	List					
CAS Number	CAS Description	า		Functional (Category	Test / Location	Map Name			
				No CAS Lis	st					

Appendix IV - Closed Corrective Action Units

CAU Number: 230

Owner:

CAU Description: Area 22 Sewage Lagoons

Date CAU Transferred to Appendix IV: 7/17/2001

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	8/2/1999	6/14/1999	7/12/1999	7/12/1999	CAIP Document contains CAUs 230, 320
CADD to State	5/1/2000	4/21/2000	5/10/2000	5/10/2000	CADD Document contains CAUs 230, 320
CAP to State	10/31/2000	9/14/2000	9/19/2000	9/19/2000	CAP Document contains CAUs 230, 320
Closure Report to State	9/28/2001	7/5/2001	7/17/2001	7/17/2001	CR Document contains CAUs 230, 320

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
06-03-02	Sewage Lagoons (2)	Sewage Lagoon	CP-1 South	Yucca Lake
06-03-03	Sewage Lagoons (4)	Sewage Lagoon	CP-1 Helipad	Yucca Lake
22-03-01	Sewage Lagoon	Sewage Lagoon	Desert Rock Airstrip	Point of Rocks

CAU Number:	231			CAU Description: Archived - Area 23 Building 200 Sewage Lagoons					
Owner:	Industrial Sites - ER			Date CAU Transferred to Appendix IV:			11/24/2003		
Use Restriction	Information:						Post-Closu	ure Monitoring:	
N/A							Post-Closure	Monitoring is not required.	
Milestone	E	Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone Co	omments	
				No Milestone	List				
CAS Number	CAS Description			Functional C	Category	Test / Location	N	lap Name	
				No CAS Lis	st				

Appendix IV - Closed Corrective Action Units

CAU Number: 232

Owner: Industrial Sites - ER

CAU Description: Area 25 Sewage Lagoons

Date CAU Transferred to Appendix IV: 6/13/2000

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	6/1/1999	5/6/1999	5/24/1999	5/24/1999	
CADD/CR to State	12/31/1999	12/22/1999	6/13/2000	6/13/2000	Originally planned as CADD. Submitted as CADD/CR.

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-03-01	Sewage Lagoon	Sewage Lagoon	Test Cell C	Jackass Flats

CAU Number:	233			CAU Description: Archived - Area 26 Sewage System					
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV:			11/24/2003			
Use Restriction	Information:						Post-Clos	ure Monitoring:	
N/A							Post-Closure	Monitoring is not required.	
Milestone	ilestone Deadline Submittee		Submitted	Milestone Approval ed NOC Date Date Milestone Comm			omments		
				No Milestone	List				
CAS Number	CAS Description	ı		Functional (Category	Test / Location	Г	Map Name	
				No CAS Lis	st				

Appendix IV - Closed Corrective Action Units

CAU Number: 234

Owner: Industrial Sites - ER

CAU Description: Mud Pits, Cellars, and Mud Spills

Date CAU Transferred to Appendix IV: 6/2/2008

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	8/31/2007	8/8/2007	8/29/2007	8/29/2007	
CADD/CR to State	9/30/2008	5/19/2008	6/2/2008	6/2/2008	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-09-48	Area 2 Mud Plant #1	Mud Pit	Near U-2eu	Oak Spring
02-09-49	Area 2 Mud Plant #2	Mud Pit	Near U-2eu	Oak Spring
02-99-05	Mud Spill	Mud Pit	U-2bp #2 PS #1A	Oak Spring
03-09-02	Mud Dump Trenches	Mud Pit	U-3kz	Yucca Flat
04-44-02	Mud Spill	Mud Pit	U-4at	Yucca Flat
04-99-02	Mud Spill	Mud Pit	Orange Road at U-4at	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-09-01	Mud Pit	Mud Pit	U-12r	Rainier Mesa
12-09-04	Mud Pit	Mud Pit	U-12r	Rainier Mesa
12-09-08	Mud Pit	Mud Pit	RSM 12 R 14	Rainier Mesa
12-30-14	Cellar	Sump (Cellar)	U-12r PS #1A/#1AS	Rainier Mesa
12-99-07	Mud Dump	Mud Pit	Area 12 Batch Plant	Rainier Mesa
15-09-01	Mud Pit	Mud Pit	N of EPA Farm	Oak Spring

CAU Number:	235			CAU Desc	cription: Archived - Area 2 Wastewater Basin			
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003	i i i i i i i i i i i i i i i i i i i
Use Restriction	Information:						Post-Clo	sure Monitoring:
N/A							Post-Closu	re Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone C	Comments
				No Milestone	List			
CAS Number	CAS Description	n		Functional (Category	Test / Location		Map Name
				No CAS Lis	st			

CAU Number:	236			CAU Description: Archived - Area 3 Mudplant Flushing Pond					
Owner:	Industrial Sites - I	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction	Information:						Post-Clo	sure Monitoring:	
N/A							Post-Closu	re Monitoring is not required.	
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone C	Comments	
				No Milestone	List				
CAS Number	CAS Description	l		Functional (Category	Test / Location		Map Name	
				No CAS Li	st				

CAU Number:	237		CAU Description: Archived - Area 5 Well 2S Evaporation Pond					
Owner:	Industrial Sites - ER		Date CAU	Transferred	I to Appendix IV:	11/24/2003		
Use Restriction	Information:					Post-Closure Monitoring:		
N/A						Post-Closure Monitoring is not required.		
Milestone	Deadline	e Submitted	Milestone NOC Date	Approval Date	Mi	ilestone Comments		
			No Milestone	e List				
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name		
			No CAS Li	ist				

CAU Number:	238			ved - Prior to May 199	96			
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:						Post-Closure Monito	oring:
N/A							Post-Closure Monitoring is	s not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	м	ilestone Comments	
				No Milestone				
CAS Number	CAS Description	ı		Functional (Category	Test / Location	Map Name	
				No CAS Lis	st			

CAU Number:	239		CAU Desc	cription: Archi	on: Archived - Area 12 Buildings 12-8/12-6 Wastewater Pond			
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV: 11/24/2003					
Use Restriction	Information:				Ро	st-Closure Monitoring:		
N/A					Pos	t-Closure Monitoring is not required.		
Milestone	Deadlir	e Submitted	Milestone NOC Date	Approval Date	Miles	tone Comments		
			No Milestone	e List				
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name		
			No CAS Li	ist				

Appendix IV - Closed Corrective Action Units

CAU Number: 240

Owner:

CAU Description: Area 25 Vehicle Washdown

Date CAU Transferred to Appendix IV: 4/3/2001

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Post-Closure Monitoring is not required.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	2/1/1999	1/12/1999	1/25/1999	1/25/1999	
CADD to State	11/30/1999	9/17/1999	10/4/1999	10/4/1999	
CAP to State	8/31/2000	5/19/2000	5/26/2000	5/26/2000	
Closure Report to State	7/31/2001	3/23/2001	4/3/2001	4/3/2001	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-07-01	Vehicle Washdown Area	Decon Pad	Building 4839	Jackass Flats
25-07-02	Vehicle Washdown Area	Decon Pad	F Road at J Road	Jackass Flats
25-07-03	Vehicle Washdown Station	Decon Pad	Building 3152	Jackass Flats

CAU Number:	241		CAU Desc	ription: Archi	hived - Area 26 Building 2201 Vehicle Washdown Area		
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV: 11/24/2003				
Use Restriction	Information:				Ро	st-Closure Monitoring:	
N/A					Pos	st-Closure Monitoring is not required.	
Milestone	Deadline Subr		Milestone NOC Date	Approval Date	Milestone Comments		
			No Milestone	List			
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name	
			No CAS Li	st			

CAU Number:	242			CAU Description: Archived - Area 3 BJY Decontamination Pad/Sump					
Owner:	Industrial Sites - ER			Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction	Information:						Post-Closur	e Monitoring:	
N/A							Post-Closure M	Ionitoring is not required.	
Milestone	De	eadline	Submitted	Milestone NOC Date	Approval Date	Mi	ilestone Con	nments	
				No Milestone	List				
CAS Number	CAS Description			Functional C	Category	Test / Location	Ма	ap Name	
				No CAS Lis	st				

CAU Number:	243		CAU Desc	ription: Archi	hived - Area 5 RWMS Decontamination Pad/Sump		
Owner:	Industrial Sites - ER		Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:					Post-Closure Monitoring:	
N/A						Post-Closure Monitoring is not required.	
Milestone	Dead	dline Submitted	Milestone NOC Date	Approval Date	М	ilestone Comments	
			No Milestone	List			
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name	
			No CAS Li	st			

CAU Number:	244		CAU Desc	ription: Archi	n: Archived - Area 6 Decontamination Pads/Laundry			
Owner:	Industrial Sites - ER		Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction	Information:					Post-Closure Monitoring:		
N/A						Post-Closure Monitoring is not required.		
Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Mi	lestone Comments		
			No Milestone	List				
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name		
			No CAS Li	st				

CAU Number:	245		CAU Desc	ription: Archi	Archived - Area 6 Well 3 Yard Cement Washdown		
Owner:	Industrial Sites - ER		Date CAU	Transferred	11/24/2003		
Use Restriction	Information:					Post-Closure Monitoring:	
N/A						Post-Closure Monitoring is not required.	
Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Mi	lestone Comments	
			No Milestone	List			
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name	
			No CAS Li	st			

CAU Number:	246		CAU Description: Archived - Area 6 CP-6 Decon Pad Accumulation Sump				
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV:			11/24/2003	
Use Restriction	Information:					Post-Closure Monitoring:	
N/A						Post-Closure Monitoring is not required.	
Milestone	Dead	lline Submitted	Milestone NOC Date	Approval Date	М	ilestone Comments	
			No Milestone	List			
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name	
			No CAS Li	st			

CAU Number:	247	7 CAU Descript				Archived - Area 6 CP-6 Decon Pad Wastewater Catch			
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV:			11/24/2003			
Use Restriction	Information:					Post-Closure Monitoring:			
N/A						Post-Closure Monitoring is not required.			
Milestone	Deadl	ne Submitted	Milestone NOC Date	Approval Date	М	ilestone Comments			
			No Milestone	List					
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name			
			No CAS Li	st					

CAU Number:	248	248			CAU Description: Archived - Area 14 UE-14b Sump				
Owner:	Industrial Sites -	ER		Date CAU Transferred to Appendix IV:			11/24/2003		
Use Restriction	Information:						Post-Closure Monitor	ring:	
N/A							Post-Closure Monitoring is	not required.	
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	м	ilestone Comments		
		Doudinio	Casinitica	No Milestone					
CAS Number	CAS Description	ı		Functional (Category	Test / Location	Map Name		
				No CAS Lis	st				

CAU Number:	249	249			CAU Description: Archived - Area 15 EPA Farm Cement Mudpit				
Owner:	Industrial Sites - ER			Date CAU Transferred to Appendix IV:			11/24/2003		
Use Restriction	Information:						Post-Closur	e Monitoring:	
N/A							Post-Closure M	onitoring is not required.	
Milestone	De	adline	Submitted	Milestone NOC Date	Approval Date	Mi	lestone Com	ments	
				No Milestone	List				
CAS Number	CAS Description			Functional C	ategory	Test / Location	Ма	p Name	
				No CAS Lis	t				

CAU Number:	250		CAU Description: Archived - Area 15 EPA Farm Contaminated Sump/Piping				
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV: 11/2			11/24/2003	
Use Restriction	Information:					Post-Closure Monitoring:	
N/A						Post-Closure Monitoring is not required.	
Milestone	Dead	lline Submitted	Milestone NOC Date	Approval Date	Mi	lestone Comments	
			No Milestone	List			
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name	
			No CAS Li	st			

CAU Number:	251				CAU Description: Archived - Area 23 Building 540 Leachfield/Sump				
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV:			11/24/2003			
Use Restriction	Information:					Post-Closure Monitoring:			
N/A						Post-Closure Monitoring is not required.			
Milestone	Deadlir	e Submitted	Milestone NOC Date	Approval Date	М	lilestone Comments			
			No Milestone	e List					
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name			
			No CAS Li	ist					

Appendix IV - Closed Corrective Action Units

CAU Number: 252

Owner: Industrial Sites - ER

CAU Description: Area 25 Engine Test Stand 1 Decontamination Pad Date CAU Transferred to Appendix IV: 10/30/2000

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Post-Closure Monitoring is not required.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	9/30/1999	8/18/1999	9/1/1999	9/1/1999	
CADD/CR to State	10/31/2000	10/11/2000	10/30/2000	10/30/2000	Originally planned as CADD. Submitted as CADD/CR.

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-07-04	Decontamination Pad	Decon Pad	Engine Test Stand 1	Jackass Flats

CAU Number:	253	253 CAU Description: Archived - Area					Frain Decontamination A	rea
Owner:	Industrial Sites -	ER		Date CAU Transferred to Appendix IV:			11/24/2003	
Use Restriction	Information:						Post-Closure Mon	itoring:
N/A							Post-Closure Monitorin	g is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Μ	ilestone Comments	6
				No Milestone	List			
CAS Number	CAS Description	n		Functional (Category	Test / Location	Map Nan	ne
				No CAS Lis	st			

Appendix IV - Closed Corrective Action Units

CAU Number:	254	CAU Description: Area 25 R-MAD Decontamination Facility
Owner:	Industrial Sites - ER	Date CAU Transferred to Appendix IV: 3/27/2002

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Post-Closure Monitoring is required.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	8/31/1999	8/3/1999	8/17/1999	8/17/1999	
CADD to State	6/1/2000	5/30/2000	7/11/2000	7/11/2000	
CAP to State	1/2/2001	12/14/2000	1/18/2001	1/18/2001	
Closure Report to State	3/29/2002	3/6/2002	3/27/2002	3/27/2002	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-23-06	Decontamination Facility	Rad Contamination Area	Building 3126, R-MAD	Skull Mountain

CAU Number:	255		CAU Description: Archived - Area 3 Subdock Leachfield System				
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV:			11/24/2003	
Use Restriction	Information:					Post-Clos	sure Monitoring:
N/A						Post-Closur	e Monitoring is not required.
Milestone	Deadlir	e Submitted	Milestone NOC Date	Approval Date	М	ilestone C	omments
			No Milestone	e List			
CAS Number	CAS Description		Functional	Category	Test / Location		Map Name
			No CAS Li	ist			

CAU Number:	256		CAU Description: Archived - Area 6 Building 6-72 Leachfield				
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV:			11/24/2003	
Use Restriction	Information:					Post-Closu	re Monitoring:
N/A						Post-Closure I	Monitoring is not required.
Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Μ	ilestone Cor	nments
			No Milestone	e List			
CAS Number	CAS Description		Functional	Category	Test / Location	М	ap Name
			No CAS Li	st			

CAU Number:	257			CAU Description: Archived - Area 6 CP-2 Leachfield Piping				
Owner:	Industrial Sites -	ER		Date CAU Transferred to Appendix IV:			11/24/2003	
Use Restriction	Information:						Post-Clos	sure Monitoring:
N/A							Post-Closur	re Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone C	comments
				No Milestone	List			
CAS Number	CAS Description	า		Functional (Category	Test / Location		Map Name
				No CAS Lis	st			

CAU Number:	258			CAU Description: Archived - Area 9 U-9y Leachfield				
Owner:	Industrial Sites -	ER		Date CAU Transferred to Appendix IV:			11/24/2003	
Use Restriction	Information:						Post-Clos	sure Monitoring:
N/A							Post-Closur	e Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Μ	ilestone C	comments
				No Milestone	List			
CAS Number	CAS Descriptior	ı		Functional (Category	Test / Location		Map Name
				No CAS Lis	st			

CAU Number:	259		CAU Description: Archived - Area 15 EPA Farm Contaminated Leachfield				
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV:			11/24/2003	
Use Restriction	Information:					Post-Closure Monitoring:	
N/A						Post-Closure Monitoring is not required.	
Milestone	Deadli	ne Submitted	Milestone NOC Date	Approval Date	М	ilestone Comments	
			No Milestone	List			
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name	
			No CAS Li	st			

CAU Number:	260			CAU Description: Archived - Area 23 Building 155 Leach Pit				
Owner:	Industrial Sites -	ER		Date CAU Transferred to Appendix IV:			11/24/2003	
Use Restriction	Information:						Post-Clos	sure Monitoring:
N/A							Post-Closur	e Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone C	omments
				No Milestone	List			
CAS Number	CAS Description	ı		Functional (Category	Test / Location		Map Name
				No CAS Lis	st			

Appendix IV - Closed Corrective Action Units

CAU Number: 261 CAU Description: Area 25 Test Cell A Leachfield System Industrial Sites - ER

Owner:

Date CAU Transferred to Appendix IV: 5/30/2001

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Post-Closure Monitoring is not required.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	11/2/1998	9/29/1998	11/9/1998	11/9/1998	
CADD to State	2/29/2000	12/22/1999	1/11/2000	1/11/2000	
CAP to State	9/11/2000	8/28/2000	9/15/2000	9/15/2000	
Closure Report to State	8/31/2001	5/14/2001	5/30/2001	5/30/2001	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-05-01	Leachfield	Leachfield	Test Cell A	Jackass Flats
25-05-07	Acid Waste Leach Pit	Leachfield	Test Cell A	Jackass Flats

Appendix IV - Closed Corrective Action Units

CAU Number:262CAU Description: Area 25 Septic Systems and UDPOwner:Industrial Sites - ERDate CAU Transferred to Appendix IV: 7/31/2003

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Post-Closure Monitoring is required.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	7/31/2000	7/20/2000	8/7/2000	8/7/2000	
CADD to State	9/28/2001	9/24/2001	10/17/2001	11/15/2001	
CAP to State	8/21/2002	6/20/2002	7/18/2002	7/18/2002	
Closure Report to State	5/30/2003	5/14/2003	6/10/2003	7/31/2003	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-02-06	Underground Storage Tank	Leachfield	E-MAD Facility	Jackass Flats
25-04-06	Septic Systems A and B	Septic System	Test Cell C	Jackass Flats
25-04-07	Septic System	Septic System	Building 3210	Jackass Flats
25-05-03	Leachfield	Leachfield	R-MAD Facility	Skull Mountain
25-05-05	Leachfield	Leachfield	R-MAD Facility	Skull Mountain
25-05-06	Leachfield	Leachfield	E-MAD Facility	Jackass Flats
25-05-08	Radioactive Leachfield	Leachfield	Test Cell C	Jackass Flats
25-05-12	Leachfield	Leachfield	Building 3126	Skull Mountain

CAS Number	CAS Description	Functional Category	Test / Location	Map Name	
25-51-01	Dry Well	Underground Discharge Point	Building 3125	Skull Mountain	

Appendix IV - Closed Corrective Action Units

CAU Number: 263

Owner: Industrial Sites - ER

CAU Description: Area 25 Building 4839 Leachfield

Date CAU Transferred to Appendix IV: 7/31/2000

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Post-Closure Monitoring is not required.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	3/31/1999	3/11/1999	3/30/1999	3/30/1999	
CADD/CR to State	1/31/2000	10/25/1999	11/29/1999	7/31/2000	Originally planned as CADD. Submitted as CADD/CR.

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
05-07-01	Decon Pad/Sump	Decon Pad	RWMS Building 5-6	Frenchman Lake
25-05-04	Leachfield	Leachfield	Building 4839	Jackass Flats

CAU Number:	264		CAU Desc	cription: Archived - Area 25 EMAD Contaminated Leachfield			
Owner:	Industrial Sites - ER		Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:					Post-Closure Monitoring:	
N/A	Ά					Post-Closure Monitoring is not required.	
Milestone	Deadline Submitted		Milestone NOC Date	Approval Date	I Milestone Comments		
			No Milestone	List			
CAS Number	CAS Description		Functional Category Test / Locatio		Test / Location	Map Name	
		No CAS Li	st				

CAU Number:	265		ved - Area 25 Test Cel	ll C Leachfield	b				
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction				Post-Clos	sure Monitoring:				
N/A	ŕ						Post-Closur	e Monitoring is not required.	
Milestone	Deadline Submitted		Submitted	Milestone Approval NOC Date Date			Milestone Comments		
				No Milestone	List				
CAS Number	AS Number CAS Description			Functional Category Test / Locatio				Map Name	
			No CAS Lis	st					

Appendix IV - Closed Corrective Action Units

CAU Number: 266

Owner: Industrial Sites - ER

CAU Description: Area 25 Building 3124 Leachfield

Date CAU Transferred to Appendix IV: 3/13/2000

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Post-Closure Monitoring is not required.

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	one Comments
CAIP to State		8/31/1999	12/18/1998	3/10/1999	3/10/1999		
CADD/CR to State		5/30/2000 2/18		3/13/2000	3/13/2000	Originally planned as CADD. Submitted as CADD/CR. CR Milestone due date not established prior to CADD/CR submittal.	
CAS Number	CAS Description	n		Functional (Category	Test / Location	Map Name
25-05-09	Leachfield			Leachfield		Building 3124	Jackass Flats

CAU Number:	267			CAU Desc	Description: Archived - Area 25 Steam Plant Leachfield				
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction Information:							Post-Closu	re Monitoring:	
N/A							Post-Closure	Monitoring is not required.	
Milestone	Deadline Submitted		Submitted	Milestone NOC Date	Approval Date	Milestone Comments		mments	
				No Milestone	List				
CAS Number	per CAS Description			Functional Category Test / Location			М	ap Name	
				No CAS Lis	st				

CAU Number:	268 CAU Description: Archived - Area 25 Service Station Leachfield						
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV:			11/24/2003	
Use Restriction	Information:		Post-Closure Monitoring				
I/A					Post-Closure Monitoring is not requ	iired.	
Milestone	Dead	dline Submitted	Milestone NOC Date	Approval Date	M	ilestone Comments	
			No Milestone	List			
CAS Number	CAS Description		Functional (Category	Test / Location	Map Name	
			No CAS Lis	st			

CAU Number:	269			CAU Description: Archived - Area 25 Building 3124 Sump or Tank				
Owner:	Industrial Sites - I	ER		Date CAU Transferred to Appendix IV:			11/24/2003	
Use Restriction	Information:		Post-Closure Monite				sure Monitoring:	
N/A	/Α						Post-Closure	e Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone C	omments
				No Milestone	List			
CAS Number	CAS Description	l		Functional (Category	Test / Location		Map Name
				No CAS Lis	st			

CAU Number:	270	CAU Desc	cription: Archi	ption: Archived - Area 26 Building 2201 Leachfields			
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV:			11/24/2003	
Use Restriction	Information:					Post-Closure Monitoring:	
N/A	Ά					Post-Closure Monitoring is not requi	red.
Milestone	Deadlin	e Submitted	Milestone NOC Date	Approval Date	М	lilestone Comments	
			No Milestone	e List			
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name	
			No CAS Li	ist			

Appendix IV - Closed Corrective Action Units

CAU Number: 271 CAU Description: Areas 25, 26, and 27 Septic Systems Industrial Sites - ER Owner:

Use Restriction Information:

Date CAU Transferred to Appendix IV: 9/16/2004

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Post-Closure Monitoring is not required.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	8/31/2001	4/12/2001	4/27/2001	4/27/2001	
CADD to State	12/2/2002	9/20/2002	10/4/2002	10/4/2002	
CAP to State	6/30/2003	6/13/2003	7/1/2003	7/1/2003	
Closure Report to State	8/31/2004	8/26/2004	9/16/2004	9/16/2004	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-04-01	Septic System	Septic System	Security Checkpoint	Jackass Flats
25-04-03	Septic System	Septic System	PAN-AM Trailer	Jackass Flats
25-04-04	Septic System	Septic System	Reactor Control Point	Jackass Flats
25-04-08	Septic System	Septic System	Bren Tower	Skull Mountain

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-04-09	Septic System	Septic System	Engine Test Stand 1	Jackass Flats
25-04-10	Septic System	Septic System	RadSafe Trailer	Jackass Flats
25-04-11	Septic System	Septic System	S of LASL Trailers	Jackass Flats
26-03-01	Contaminated Water Reservoir	Other Ponds/Lagoons	Port Gaston Training Area	Skull Mountain
26-04-01	Septic System	Septic System	Area 26 Check Station	Skull Mountain
26-04-02	Septic System	Septic System	Hot Critical Facility	Skull Mountain
26-05-01	Radioactive Leachfield	Leachfield	Buildings 2201 & 2202	Skull Mountain
26-05-03	Septic System	Septic System	Building 2203	Skull Mountain
26-05-04	Septic System	Septic System	Building 2201	Skull Mountain
26-05-05	Septic System	Septic System	Buildings 2101, 2102, & 2107	Skull Mountain
27-05-02	Leachfield	Leachfield	Building 5200	Cane Spring

CAU Number:	272 CAU Description: Archived - Area 26 Buildings 2101, 2102 & 2105 Leachfields							
Owner:	Industrial Sites - ER		Date CAU	Transferred	red to Appendix IV: 11/24/2003			
Use Restriction	Jse Restriction Information:				Post-Closure Monitoring:			
N/A	/Α					Post-Closure Monitoring is not required.		
Milestone	Deadl	ine Submitted	Milestone NOC Date	Approval Date	М	ilestone Comments		
			No Milestone	List				
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name		
			No CAS Li	st				

CAU Number:	273	273 CAU Description: Archived - Area 26 M					01 Leachfield	
Owner:	Industrial Sites - E	R		Date CAU Transferred to Appendix IV:			11/24/2003	
Use Restriction Information:				Post-Closure Monitoring:				
N/A	A					Post-Closur	e Monitoring is not required.	
Milestone	1	Deadline	Submitted	Milestone NOC Date	Approval Date	м	ilestone C	omments
				No Milestone	List			
CAS Number	CAS Description			Functional C	Category	Test / Location		Map Name
				No CAS Lis	st			

Appendix IV - Closed Corrective Action Units

CAU Number:	274	CAU Description: Septic Systems	
Owner:	Industrial Sites - ER	Date CAU Transferred to Appendix IV:	9/21/2006

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Post-Closure Monitoring is not required.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	11/30/2005	8/11/2005	8/19/2005	8/19/2005	
CADD/CR to State	9/30/2006	9/20/2006	9/21/2006	9/21/2006	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-02-01	WX-6 ETS Building Septic System	Septic System	Area 3 ETS Building	Yucca Flat
06-02-01	Cesspool	Septic Tank	Building 6-388	Yucca Lake
09-01-01	Spill Site	Oil/Fuel Spills	U-9y	Oak Spring
09-05-01	Leaching Pit	Leachfield	U-9y	Oak Spring
20-05-01	Septic System	Leachfield	Area 20 Camp	Silent Butte

CAU Number:	275 CAU Description: Archived - Area 2 U-					ved - Area 2 U-2ei Mu	ud Disposal	
Owner:	Industrial Sites -	ER		Date CAU Transferred to Appendix IV:			11/24/2003	
Use Restriction	e Restriction Information:					Post-Clos	sure Monitoring:	
N/A						Post-Closur	e Monitoring is not required.	
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	м	ilestone C	omments
				No Milestone				
CAS Number	CAS Description	า		Functional (Category	Test / Location		Map Name
				No CAS Lis	st			

CAU Number:	276		CAU Description: Archived - Area 3 U-3kz Mud Disposal Trenches						
Owner:	Industrial Sites - ER		Date CAU	11/24/2003					
Use Restriction	Information:					Post-Closure Monitoring:			
N/A						Post-Closure Monitoring is not required.			
Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Mi	lestone Comments			
			No Milestone	List					
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name			
			No CAS Li	st					

CAU Number:	277		CAU Description: Archived - Area 9 U-9y Drilling Mud Disposal Crater					
Owner:	Industrial Sites - ER		Date CAU	Transferred	11/24/2003			
Use Restriction	Information:					Post-Closure Monitoring:		
N/A						Post-Closure Monitoring is not required.		
Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Mi	lestone Comments		
			No Milestone	List				
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name		
			No CAS Li	st				

CAU Number:	278			CAU Description: Archived - Area 12 Batch Plant Mud Disposal						
Owner:	Industrial Sites - E	R		Date CAU	Transferred	to Appendix IV:	11/24/2003			
Use Restriction	Information:						Post-Closu	re Monitoring:		
N/A							Post-Closure	Monitoring is not required.		
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone Co	mments		
				No Milestone	List					
CAS Number	CAS Description			Functional (Category	Test / Location	N	lap Name		
				No CAS Lis	st					

CAU Number:	279			CAU Description: Archived - Area 20 Mud Disposal Sites					
Owner:	Industrial Sites - E	ĒR		Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction	Information:						Post-Close	ure Monitoring:	
N/A							Post-Closure	Monitoring is not required.	
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone Co	omments	
				No Milestone	List				
CAS Number	CAS Description			Functional (Category	Test / Location	Ν	lap Name	
				No CAS Lis	st				

CAU Number:	280			CAU Description: Archived - Area 3 S-9e/T-9c Burn Pit						
Owner:	Industrial Sites -	ER		Date CAU Transferred to Appendix IV:			11/24/2003	i i i i i i i i i i i i i i i i i i i		
Use Restriction	Information:						Post-Clo	sure Monitoring:		
N/A							Post-Closu	re Monitoring is not required.		
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone C	Comments		
				No Milestone	List					
CAS Number	CAS Description	ı		Functional (Category	Test / Location		Map Name		
				No CAS Lis	st					

CAU Number:	281			CAU Description: Archived - Area 5 RWMS/Spill Test Facility Burn Pits					
Owner:	Industrial Sites - ER			Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction	Information:						Post-Clo	sure Monitoring:	
N/A							Post-Closu	re Monitoring is not required.	
Milestone	De	eadline	Submitted	Milestone NOC Date	Approval Date	Mi	ilestone C	comments	
				No Milestone	List				
CAS Number	CAS Description			Functional C	Category	Test / Location		Map Name	
				No CAS Lis	t				

CAU Number:	282			CAU Desc	ription: Archi	ved - Areas 17 and 18	Burn Pits	
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:						Post-Closure M	onitoring:
N/A							Post-Closure Monito	pring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	м	ilestone Comme	nts
				No Milestone	List			
CAS Number	CAS Description	า		Functional (Category	Test / Location	Map N	ame
				No CAS Lis	st			

CAU Number:	283			CAU Description: Archived - Area 19 Mud Disposal Site						
Owner:	Industrial Sites -	ER		Date CAU Transferred to Appendix IV:			11/24/2003			
Use Restriction	Information:						Post-Clo	sure Monitoring:		
N/A							Post-Closu	re Monitoring is not required.		
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone C	comments		
				No Milestone	List					
CAS Number	CAS Description	ı		Functional (Category	Test / Location		Map Name		
				No CAS Lis	st					

CAU Number:	284			CAU Desc	ription: Archi	ved - Area 23 Burn Pit	t
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003
Use Restriction	Information:						Post-Closure Monitoring:
N/A							Post-Closure Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	м	lilestone Comments
				No Milestone			
CAS Number	CAS Description	ı		Functional (Category	Test / Location	Map Name
				No CAS Lis	st		

CAU Number:	285			CAU Desc	ription: Archi	ved - Area 30 Burn Pit	t
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003
Use Restriction	Information:						Post-Closure Monitoring:
N/A							Post-Closure Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	м	ilestone Comments
				No Milestone			
CAS Number	CAS Description	า		Functional (Category	Test / Location	Map Name
				No CAS Lis	st		

Appendix IV - Closed Corrective Action Units

CAU Number: 286

Owner:

CAU Description: Lead/Chemical/Spill Sites and Material Dumps Date CAU Transferred to Appendix IV: 8/31/2005

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Post-Closure Monitoring is not required.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	9/30/2005	8/15/2005	8/31/2005	8/31/2005	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
01-26-02	Lead Sheets; Lead Lined Pit	Lead	Brick House	Yucca Flat
02-26-02	Lead Pipes/RAD Area	Lead	RSM 2 N 8	Oak Spring
02-26-10	Lead Shot	Lead	U-2gb	Oak Spring
02-99-06	Material Dump	Housekeeping Waste	U-2bp PS #2	Oak Spring
03-25-02	Oil Spills	Oil/Fuel Spills	Area 3 Subdock	Yucca Flat
03-29-01	Methyl Alcohol Bottle	Abandoned Chemicals	Satellite Vehicle	Yucca Flat
03-29-02	Acid Box; Chemicals	Abandoned Chemicals	Core/ETS Building	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
04-99-03	Oil (Quart)	Housekeeping Waste	Bunker 4-380	Yucca Flat
06-14-01	Radiation Counting Shield (Lead)	Lead	CP-400	Yucca Lake

CAU Number:	287			CAU Description: Archived - Area 3 Chemical Sites					
Owner:	Industrial Sites -	ER		Date CAU Transferred to Appendix IV:			11/24/2003		
Use Restriction	Information:						Post-Closure Mo	onitoring:	
N/A							Post-Closure Monitor	ing is not required.	
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone Commer	its	
				No Milestone					
CAS Number	CAS Description	ı		Functional (Category	Test / Location	Map Na	ime	
				No CAS Lis	st				

Appendix IV - Closed Corrective Action Units

CAU Number: 288

Owner:

CAU Description: Area 25 EMAD/TTF Chemicals Sites

Industrial Sites - ER Date CAU Transferred to Appendix IV: 3/13/2000

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Post-Closure Monitoring is not required.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	2/29/2000	2/24/2000	3/13/2000	3/13/2000	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-23-04	Radioactively Contaminated Crates	Rad Contamination Area	E-MAD Facility	Jackass Flats
25-23-05	Radioactive Contaminated Debris	Rad Contamination Area	TTF Building	Jackass Flats
25-23-10	Contaminated Materials	Rad Contamination Area	E-MAD Facility	Jackass Flats
25-29-01	Miscellaneous Chemicals	Abandoned Chemicals	E-MAD Facility	Jackass Flats
25-29-02	Miscellaneous Chemicals	Abandoned Chemicals	TTF Building	Jackass Flats
25-29-03	Miscellaneous Chemicals	Abandoned Chemicals	TTF Building	Jackass Flats
25-29-04	Miscellaneous Chemicals	Abandoned Chemicals	E-MAD Facility	Jackass Flats

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-29-05	Miscellaneous Chemicals	Abandoned Chemicals	R-MAD Facility	Skull Mountain
25-29-07	Ethylene Glycol	Abandoned Chemicals	E-MAD Facility	Jackass Flats
25-29-08	Miscellaneous Chemicals	Abandoned Chemicals	Building 3152	Jackass Flats
25-29-09	Miscellaneous Chemicals	Abandoned Chemicals	E-MAD Facility	Jackass Flats

CAU Number:	289	289			CAU Description: Archived - Area 25 RMAD Chemical Site					
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003	11/24/2003		
Use Restriction I	Information:						Post-Clos	sure Monitoring:		
N/A							Post-Closur	e Monitoring is not required.		
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Μ	ilestone C	omments		
				No Milestone	List					
CAS Number	CAS Descriptior	ı		Functional C	Category	Test / Location		Map Name		
				No CAS List						

CAU Number:	290	290			CAU Description: Archived - Area 25 Building 3152 Chemical Site					
Owner:	Industrial Sites - ER			Date CAU Transferred to Appendix IV:			11/24/2003			
Use Restriction	Information:						Post-Clos	ure Monitoring:		
N/A							Post-Closure	Monitoring is not required.		
Milestone	De	eadline	Submitted	Milestone NOC Date	Approval Date	Mi	ilestone Co	omments		
				No Milestone	List					
CAS Number	CAS Description			Functional C	Category	Test / Location	Γ	Map Name		
				No CAS Lis	t					

CAU Number:	291			CAU Desc	U Description: Archived - Area 2 U-2av Epoxy Tar Spill				
Owner:	Industrial Sites -	ER		Date CAU Transferred to Appendix IV:			11/24/2003		
Use Restriction	Information:						Post-Clo	sure Monitoring:	
N/A							Post-Closu	re Monitoring is not required.	
Milestone	Vilestone Deadline Submitte		Submitted	Milestone Approval itted NOC Date Date Milestone Com			Comments		
				No Milestone	List				
CAS Number	CAS Description	ı		Functional (Category	Test / Location		Map Name	
	No CAS List								

CAU Number:	292			CAU Desc	ription: Archi	ved - Area 3 Oil Spills		
Owner:	Industrial Sites -	ER		Date CAU Transferred to Appendix IV:			11/24/2003	
Use Restriction I	Information:						Post-Closure Monitoring:	
N/A							Post-Closure Monitoring is not required.	
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone Comments	
				No Milestone	List			
CAS Number	CAS Descriptior	ı		Functional (Category	Test / Location	Map Name	
				No CAS List				

CAU Number:	293			CAU Description: Archived - Area 17 Burn Pit					
Owner:	Industrial Sites -	ER		Date CAU Transferred to Appendix IV:			11/24/2003		
Use Restriction	Information:						Post-Closure Moni	itoring:	
N/A							Post-Closure Monitoring	g is not required.	
Milestone	Deadline Submitted		Submitted	Milestone Approval tted NOC Date Date Milesto			ilestone Comments	;	
				No Milestone	List				
CAS Number	CAS Description	า		Functional C	Category	Test / Location	Map Nam	e	
				No CAS List					

CAU Number:	294		CAU Description: Archived - Area 18 Little Feller I Wax/Oil Spills					
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV:			11/24/2003		
Use Restriction	Information:					Post-Closure Monitoring:		
N/A						Post-Closure Monitoring is not required.		
Milestone	Deadlin	e Submitted	Milestone NOC Date	Approval Date	М	ilestone Comments		
			No Milestone	e List				
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name		
			No CAS Li	ist				

CAU Number:	295			CAU Description: Archived - Area 20 U-20z Tar Residue					
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction	Information:						Post-Clos	ure Monitoring:	
N/A							Post-Closure	Monitoring is not required.	
Milestone	e Deadline Submitted		Submitted	Milestone NOC Date	Approval Date	al Milestone Comments		omments	
				No Milestone	List				
CAS Number	CAS Description	ı		Functional (Category	Test / Location	Ν	lap Name	
	No CAS List								

CAU Number:	296			CAU Description: Archived - Area 23 Building 751 Soil Stain					
Owner:	Industrial Sites - ER			Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction	Information:						Post-Clos	sure Monitoring:	
N/A							Post-Closur	e Monitoring is not required.	
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone C	omments	
				No Milestone	List				
CAS Number	CAS Descriptior	ı		Functional (Category	Test / Location		Map Name	
				No CAS Lis	st				

Appendix IV - Closed Corrective Action Units

CAU Number: 297

Owner: Industrial Sites - ER

CAU Description: Area 25 EMAD Vacuum Pump Oil Recovery

Date CAU Transferred to Appendix IV: 4/16/1999

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Post-Closure Monitoring is not required.

Milestone Deadline			ine Submitted	Milestone NOC Date	Approval Date	Milestone Comments	
Closure Report to State		4/30/1999	3/25/1999	4/16/1999	4/16/1999		
				_			
CAS Number	CAS Descripti	on		Functional (Category	Test / Location	Map Name

CAU Number:	298			CAU Description: Archived - Area 3 U-3an Dirt Berm/Shaft					
Owner:	Industrial Sites - ER			Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction	Information:						Post-Clo	sure Monitoring:	
N/A							Post-Closu	re Monitoring is not required.	
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Μ	ilestone C	comments	
				No Milestone	List				
CAS Number	CAS Description	า		Functional C	Category	Test / Location		Map Name	
				No CAS Lis	st				

CAU Number:	299		CAU Description: Archived - Area 5 Triple Point Bunker Buried Hazardous Waste					
Owner:	Industrial Sites - ER			Date CAU Transferred to Appendix IV: 11/24/2003				
Use Restriction	Information:					F	Post-Closure Monitoring:	
N/A						P	ost-Closure Monitoring is not required.	
Milestone	Dea	adline Sub	omitted	Milestone NOC Date	Approval Date	Mile	estone Comments	
				No Milestone	List			
CAS Number	CAS Description			Functional C	Category	Test / Location	Map Name	
				No CAS Lis	t			

Appendix IV - Closed Corrective Action Units

CAU Number: 300

Owner:

CAU Description: Surface Release Areas

Date CAU Transferred to Appendix IV: 9/12/2007

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Post-Closure Monitoring is not required.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	9/30/2004	6/15/2004	7/8/2004	7/27/2004	
CADD to State	11/13/2005	3/15/2005	3/18/2005	3/18/2005	
CAP to State	8/31/2006	8/2/2006	8/8/2006	8/8/2006	
Closure Report to State	10/31/2007	9/6/2007	9/12/2007	9/12/2007	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
23-21-03	Bldg 750 Surface Discharge	Surface Release Point	Area 23 Fleet Operations	Camp Desert Rock
23-25-02	Bldg 750 Outfall	Surface Release Point	Building 750	Camp Desert Rock
23-25-03	Bldg 751 Outfall	Surface Release Point	Building 751	Camp Desert Rock
25-60-01	Bldg 3113A Outfall	Surface Release Point	Bldg 3113A, Rack and Compensator Facility	Jackass Flats

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-60-02	Bldg 3901 Outfall	Surface Release Point	Bldg 3901, E-MAD Train Shed	Jackass Flats
25-62-01	Bldg 3124 Contaminated Soil	Surface Release Point	Building 3124, Treatability Test Facility	Jackass Flats
26-60-01	Bldg 2105 Outfall and Decon Pad	Surface Release Point	Building 2105, Check Station	Skull Mountain

CAU Number:	301			CAU Desc	ription: Archi	ved - Area 18 Airport	Trailer Park	Disposal Area	
Owner:	Industrial Sites - ER			Date CAU	Transferred	to Appendix IV:	11/24/2003	3	
Use Restriction	Information:						Post-Clo	sure Monitoring:	
N/A							Post-Closu	re Monitoring is not required	d.
Milestone	Dea	ndline Submi	tted	Milestone NOC Date	Approval Date	M	ilestone (Comments	
				No Milestone	List				
CAS Number	CAS Description			Functional (Category	Test / Location		Map Name	
				No CAS Lis	st				

CAU Number:	302			CAU Desc	ription: Archi	ved - Area 18 Ammun	ition Dump	
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:						Post-Clos	ure Monitoring:
N/A							Post-Closure	Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone Co	omments
				No Milestone	List			
CAS Number	CAS Description	ı		Functional (Category	Test / Location	n	Map Name
				No CAS Lis	st			

CAU Number:	303			CAU Description: Archived - Area 19 Trash Pits					
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction	Information:						Post-Closure Monitoring:		
N/A							Post-Closure Monitoring is not required.		
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	lilestone Comments		
				No Milestone	List				
CAS Number	CAS Description	ı		Functional (Category	Test / Location	Map Name		
				No CAS Lis	st				

CAU Number:	304			CAU Desc	ription: Archiv	ved - Area 19 U-19ad,	U-19q Waste	e Dumps
Owner:	Industrial Sites - ER	R		Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction I	Information:						Post-Clos	sure Monitoring:
N/A							Post-Closure	e Monitoring is not required.
Milestone	D	eadline	Submitted	Milestone NOC Date	Approval Date	Mi	ilestone Co	omments
				No Milestone	List			
CAS Number	CAS Description			Functional C	Category	Test / Location		Map Name
				No CAS Lis	t			

CAU Number:	305		CAU Desc	ription: Archi	ived - Area 20 U-20p W	/aste Disposal Site
Owner:	Industrial Sites - ER		Date CAU	Transferred	to Appendix IV:	11/24/2003
Use Restriction	Information:					Post-Closure Monitoring:
N/A						Post-Closure Monitoring is not required.
Milestone	Deadlin	ne Submitted	Milestone NOC Date	Approval Date	Mi	lestone Comments
			No Milestone	List		
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name
			No CAS Li	st		

CAU Number:	306			CAU Descr	iption: Archiv	red - Area 22 Desert R	Rock Area Wa	aste Dumps
Owner:	Industrial Sites - ER			Date CAU	Transferred t	to Appendix IV:	11/24/2003	
Use Restriction	Information:						Post-Clos	sure Monitoring:
N/A							Post-Closur	e Monitoring is not required.
Milestone	Dea	adline Sul	bmitted	Milestone NOC Date	Approval Date	Mi	lestone C	omments
				No Milestone I	List			
CAS Number	CAS Description			Functional C	ategory	Test / Location		Map Name
				No CAS Lisi	t			

CAU Number:	307			CAU Desc	ription: Archi	ived - Area 23 Hazardo	ous Waste Stora	ige
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:						Post-Closu	re Monitoring:
N/A							Post-Closure I	Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone Cor	nments
				No Milestone	List			
CAS Number	CAS Description	า		Functional (Category	Test / Location	м	ap Name
				No CAS Lis	st			

CAU Number:	308		CAU Description: Archived - Area 26 Pluto Facility Waste Holding Area				
Owner:	Industrial Sites - ER		Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:					Post-Closure Monitoring:	
N/A						Post-Closure Monitoring is not required.	
Milestone	Dead	line Submitted	Milestone NOC Date	Approval Date	м	ilestone Comments	
			No Milestone	List			
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name	
			No CAS Li	st			

Appendix IV - Closed Corrective Action Units

CAU Number:	309	CAU Description: Area 12 Muckpiles	
Owner:	Industrial Sites - ER	Date CAU Transferred to Appendix IV: 1/10/2006	

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	1/31/2005	12/28/2004	1/4/2005	1/4/2005	
CADD/CR to State	2/28/2006	12/23/2005	1/10/2006	1/10/2006	Originally planned as CADD. Submitted as CADD/CR.
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-06-09	Muckpile	Muckpile	I, J, K Tunnels	Rainier Mesa
12-08-02	Contaminated Waste Dump (CWD)	Rad Contamination Area	I, J, K Tunnels	Rainier Mesa
12-28-01	I, J, and K-Tunnel Debris	Rad Contamination Area	I, J, K Tunnels	Rainier Mesa

CAU Number:	310			CAU Desc	ription: Archi	ved - Area 12 U-12b T	unnel Muckpil	e
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:						Post-Closu	re Monitoring:
N/A							Post-Closure	Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone Co	mments
				No Milestone	List			
CAS Number	CAS Descriptior	ı		Functional (Category	Test / Location	Μ	lap Name
				No CAS Lis	st			

CAU Number:	311			CAU Desc	ription: Archi	ved - Area 12 U-12c,d	l,f Tunnels Muckpile	
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:						Post-Closure Mon	itoring:
N/A							Post-Closure Monitorin	g is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone Comments	5
				No Milestone	List			
CAS Number	CAS Description	า		Functional (Category	Test / Location	Map Nan	ie
				No CAS Lis	st			

CAU Number:	312			CAU Desc	ription: Archi	ved - Area 2 U-2bp M	laterial Dump	DS
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:						Post-Clos	sure Monitoring:
N/A							Post-Closur	e Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone C	comments
				No Milestone	List			
CAS Number	CAS Descriptior	n		Functional (Category	Test / Location		Map Name
				No CAS Lis	st			

CAU Number:	313			CAU Desc	ription: Archi	ved - Area 12 I,J,K Tur	nnels Muckpi	e
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:						Post-Clos	sure Monitoring:
N/A							Post-Closur	e Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	м	ilestone C	omments
				No Milestone	List			
CAS Number	CAS Description	า		Functional (Category	Test / Location		Map Name
				No CAS Lis	st			

CAU Number:	314			CAU Desc	ription: Archi	ved - Prior to May 19	96	
Owner:	Industrial Sites - I	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:						Post-Clos	sure Monitoring:
N/A							Post-Closur	e Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Μ	ilestone C	omments
				No Milestone	List			
CAS Number	CAS Description	1		Functional (Category	Test / Location		Map Name
				No CAS Lis	st			

CAU Number:	315			CAU Desc	ription: Archi	ved - Prior to May 19	96	
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:						Post-Clos	sure Monitoring:
N/A							Post-Closur	e Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Μ	ilestone C	omments
				No Milestone	List			
CAS Number	CAS Description	ı		Functional (Category	Test / Location		Map Name
				No CAS Lis	st			

CAU Number:	316		CAU Desc	ription: Archi	ved - Area 12 Miners (Change House Boiler
Owner:	Industrial Sites - ER		Date CAU	Transferred	to Appendix IV:	11/24/2003
Use Restriction	Information:					Post-Closure Monitoring:
N/A						Post-Closure Monitoring is not required.
Milestone	Dead	lline Submitted	Milestone NOC Date	Approval Date	Mi	lestone Comments
			No Milestone	List		
CAS Number	CAS Description		Functional (Category	Test / Location	Map Name
			No CAS Li	st		

CAU Number:	317			CAU Desc	ription: Archi	ved - Area 23 Mercury	/ Cafeteria Bo	bilers
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:						Post-Clos	sure Monitoring:
N/A							Post-Closur	e Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	м	ilestone C	omments
		Doudinio	Cusinitiou	No Milestone				
CAS Number	CAS Description	1		Functional (Category	Test / Location		Map Name
				No CAS Lis	st			

CAU Number:	318			CAU Desc	ription: Archi	ved - Area 25 Test Cel	ll C Boiler	
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:						Post-Clos	ure Monitoring:
N/A							Post-Closure	e Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	м	ilestone Co	omments
				No Milestone	List			
CAS Number	CAS Description	ı		Functional (Category	Test / Location	I	Map Name
				No CAS Lis	st			

CAU Number:	319			CAU Desc	ription: Archi	ved - Area 16 Camp F	uel Lines	
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:						Post-Closur	e Monitoring:
N/A							Post-Closure M	onitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Μ	ilestone Corr	iments
				No Milestone	List			
CAS Number	CAS Description	า		Functional C	Category	Test / Location	Ма	p Name
				No CAS Lis	st			

Appendix IV - Closed Corrective Action Units

CAU Number: 320

Owner:

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

CAU Description: Area 22 Desert Rock Airport Strainer Box

Date CAU Transferred to Appendix IV: 7/17/2001

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	ne Comments
CAIP to State		8/2/1999	6/14/1999	7/12/1999	7/12/1999		
CADD to State		5/1/2000	4/21/2000	5/10/2000	5/10/2000	CADD Document contains	CAUs 230, 320
CAP to State		10/31/2000	9/14/2000	9/19/2000	9/19/2000	CAP Document contains C	AUs 230, 320
Closure Report to	State	9/28/2001	7/5/2001	7/17/2001	7/17/2001	CR Document contains CA	Us 230, 320
CAS Number	CAS Descrip	ption		Functional (Category	Test / Location	Map Name
22-99-01	Strainer Box			Other		Desert Rock Airstrip	Point of Rocks

Appendix IV - Closed Corrective Action Units

CAU Number: 321

Owner:

CAU Description: Area 22 Weather Station Fuel Storage

Date CAU Transferred to Appendix IV: 9/19/2001

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	ne Comments
CAIP to State		2/1/1999	1/12/1999	1/28/1999	1/28/1999		
CADD to State		11/30/1999	7/30/1999	8/17/1999	8/17/1999		
CAP to State		7/31/2000	6/12/2000	7/10/2000	7/10/2000		
Revised CADD/CR	to State	4/30/2001	4/26/2001	6/20/2001	9/19/2001	Originally planned as CADD approved.	0. Submitted as CADD/CR. Rev. 1
CAS Number	CAS Descri	ption		Functional (Category	Test / Location	Map Name
22-99-05	Fuel Storage A	rea		Other		New Weather Station	Point of Rocks

Appendix IV - Closed Corrective Action Units

CAU Number: 330

Owner: Industrial Sites - ER

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

CAU Description: Areas 6, 22, and 23 Tanks and Spill Sites

Date CAU Transferred to Appendix IV: 8/25/2003

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	9/28/2001	7/3/2001	7/18/2001	9/28/2001	
Closure Report to State	9/30/2003	8/8/2003	8/25/2003	8/25/2003	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
06-02-04	UST and Piping	Underground Storage Tank	Well 3 Yard, Bldg. 660	Yucca Lake
22-99-06	Fuel Spill	Oil/Fuel Spills	Camp Desert Rock	Camp Desert Rock
23-01-02	Large AST Farm	Aboveground Storage Tank	Area 23	Camp Desert Rock
23-25-05	Asphalt Oil Spill/Tar Release	Oil/Fuel Spills	Bldg. 160 Mercury	Mercury

CAU Number:	336				CAU Description: Archived - Prior to May 1996					
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003			
Use Restriction	Information:						Post-Closure Monitoring:			
N/A							Post-Closure Monitoring is not required.			
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	м	lilestone Comments			
				No Milestone	List					
CAS Number	CAS Description	ı		Functional (Category	Test / Location	Map Name			
				No CAS Lis	st					

CAU Number:	341			CAU Desc	ription: Archi	ved - Area 23 Fleet Op	perations Stea	m Cleaning Effluent
Owner:	Industrial Sites - ER	ł		Date CAU Transferred to Appendix IV:			11/24/2003	
Use Restriction	Information:						Post-Clos	ure Monitoring:
N/A							Post-Closure	Monitoring is not required.
Milestone	D	eadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone Co	omments
				No Milestone	List			
CAS Number	CAS Description			Functional (Category	Test / Location	r	Map Name
				No CAS Lis	st			

Appendix IV - Closed Corrective Action Units

CAU Number: 342

Owner:

CAU Description: Area 23 Mercury Fire Training Pit

Date CAU Transferred to Appendix IV: 5/10/2000

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	6/1/1998	4/6/1998	5/5/1998	5/5/1998	
CADD to State	3/31/1999	3/3/1999	3/16/1999	6/14/1999	
CAP to State	9/30/1999	9/9/1999	9/24/1999	9/24/1999	
Closure Report to State	9/29/2000	4/20/2000	5/10/2000	5/10/2000	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
23-56-01	Former Mercury Fire Training Pit	Fire Training Area	Mercury Salvage Yard	Camp Desert Rock

CAU Number:	361			CAU Description: Archived - Area 25 Sewage Systems					
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction I	Information:						Post-Clos	sure Monitoring:	
N/A							Post-Closure	e Monitoring is not required.	
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone C	omments	
				No Milestone	List				
CAS Number	CAS Description	1		Functional C	Category	Test / Location		Map Name	
				No CAS Lis	st				

CAU Number:	362			CAU Description: Archived - Area 5 Landfills/Burn Pits					
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction	Information:						Post-Clos	sure Monitoring:	
N/A							Post-Closur	e Monitoring is not required.	
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone C	omments	
				No Milestone	List				
CAS Number	CAS Description	ı		Functional (Category	Test / Location		Map Name	
				No CAS Lis	st				

CAU Number:	368			CAU Description: Archived - Prior to May 1996					
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction	Information:						Post-Closure Monitoring:		
N/A							Post-Closure Monitoring is not re	quired.	
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone Comments		
				No Milestone	List				
CAS Number	CAS Description	ı		Functional (Category	Test / Location	Map Name		
				No CAS Lis	st				

CAU Number:	369			CAU Description: Archived - Prior to May 1996					
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction	Information:						Post-Closure Monito	ring:	
N/A							Post-Closure Monitoring is	not required.	
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Μ	ilestone Comments		
				No Milestone					
CAS Number	CAS Description	า		Functional (Category	Test / Location	Map Name		
				No CAS Lis	st				

Appendix IV - Closed Corrective Action Units

CAU Number: 376

Owner: Industrial Sites - ER

CAU Description: Area 12 Underground Storage Tanks

Date CAU Transferred to Appendix IV: 4/12/1994

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Miles	stone Comments
			No Milestone List			
CAS Number	CAS Description		Functional (Category	Test / Location	Map Name
12-02-02	Underground Storage Tanks (2)		Underground S	torage Tank	Ironworks Shop	Rainier Mesa
12-02-04	Underground Storage Tanks (2)		Underground S	torage Tank	Former Gas Station	Rainier Mesa

Appendix IV - Closed Corrective Action Units

CAU Number: 377

Owner: Industrial Sites - ER

CAU Description: Area 23 Underground Storage Tanks

Date CAU Transferred to Appendix IV: 4/12/1994

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milest	one Comments
CAS Number	CAS Description		Functional (Category	Test / Location	Map Name
23-02-01	Underground Storage Tank		Underground S	torage Tank	Building 110	Mercury
23-02-04	Underground Storage Tank		Underground S	torage Tank	Building 112	Mercury
23-02-06	Fuel Tanks (2)		Underground S	torage Tank	Building 210	Mercury

Appendix IV - Closed Corrective Action Units

CAU Number: 378

Owner: Industrial Sites - ER

CAU Description: Area 25 Underground Storage Tanks

Date CAU Transferred to Appendix IV: 1/4/1995

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milest	one Comments
			No Milestone	List		
CAS Number	CAS Description		Functional (Category	Test / Location	Map Name
25-02-05	Underground Storage Tank		Underground S	torage Tank	Test Cell A	Jackass Flats
25-02-07	Underground Storage Tank		Underground S	torage Tank	Building 4838	Jackass Flats
25-02-08	Underground Storage Tanks (2)		Underground S	torage Tank	Building 4838	Jackass Flats
25-02-09	Underground Storage Tank		Underground S	storage Tank	R-MAD Facility	Skull Mountain

CAU Number:	379		CAU Description: Archived - Area 26 Underground Storage Tanks					
Owner:	Industrial Sites - ER			Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:						Post-Clo	sure Monitoring:
N/A							Post-Closu	re Monitoring is not required.
Milestone	Dea	adline	Submitted	Milestone NOC Date	Approval Date	M	ilestone C	comments
				No Milestone	List			
CAS Number	CAS Description			Functional C	ategory	Test / Location		Map Name
				No CAS Lis	t			

Appendix IV - Closed Corrective Action Units

CAU Number: 380

Owner:

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

CAU Description: Areas 1,3,9,14,15,16,19,23 Housekeeping Transformer Sites Date CAU Transferred to Appendix IV: 9/18/1996

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	9/30/1996	7/12/1996	9/18/1996	9/18/1996	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
01-14-01	Transformer	Housekeeping Waste	Bunker 1-61	Yucca Flat
01-14-02	Transformers (2)	Housekeeping Waste	Area 1 Camp	Tippipah Spring
01-27-01	Transformers	Housekeeping Waste	Area 1 Camp	Tippipah Spring
03-14-01	Transformer	Housekeeping Waste	U-3mf PS #2A	Yucca Flat
03-14-02	Transformers	Housekeeping Waste	U-3kz	Yucca Flat
03-14-03	Transformers; Switch Boxes	Housekeeping Waste	U-3ba/Area 3 Mudplant	Yucca Flat
03-14-04	Transformers; Switch Boxes	Housekeeping Waste	Bunker 3-300	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-14-06	Power Substation	Housekeeping Waste	U-3ah	Yucca Flat
03-14-07	Power Substation	Housekeeping Waste	U-3mk	Paiute Ridge
03-14-08	Transformer	Housekeeping Waste	Bunker 3-300	Yucca Flat
03-14-09	Switch Box	Housekeeping Waste	ETS Building	Yucca Flat
03-14-10	Transformer	Housekeeping Waste	Old Core Building	Yucca Flat
03-14-11	Switch Box	Housekeeping Waste	U-3me	Yucca Flat
03-14-12	Transformer	Housekeeping Waste	U-3auS	Yucca Flat
03-14-13	Transformers	Housekeeping Waste	Area 3 Machine Shop	Yucca Flat
03-14-14	Switch Box	Housekeeping Waste	Engine Test Stand 1	Yucca Flat
03-14-15	Transformer	Housekeeping Waste	U-3kp	Yucca Flat
03-14-17	Transformer	Housekeeping Waste	Bunker, Unmarked	Yucca Flat
03-14-18	Transformer	Housekeeping Waste	3-03 Road at 3-05 Road	Yucca Flat
09-27-01	Transformer	Housekeeping Waste	Bunker Z-900	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
14-14-01	Transformer	Housekeeping Waste	Mine Mountain Road	Mine Mountain
14-14-02	Transformer	Housekeeping Waste	Mine Mountain Road	Mine Mountain
15-14-01	Transformer	Housekeeping Waste	Building 15-06	Oak Spring
15-14-02	Transformer	Housekeeping Waste	Gate 700C	Oak Spring
16-27-01	Transformer	Housekeeping Waste	Area 16 Substation	Tippipah Spring
19-14-02	Transformer	Housekeeping Waste	U-19az	Ammonia Tanks
19-14-03	Transformers (4)	Housekeeping Waste	U-19x/U-19az	Ammonia Tanks
23-27-01	Transformer	Housekeeping Waste	Building 752	Camp Desert Rock
23-27-02	Transformer	Housekeeping Waste	Building 116	Mercury

Appendix IV - Closed Corrective Action Units

CAU Number: 381

Owner:

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

CAU Description: Areas 10,15,19,25 Housekeeping Gas Cylinder Sites Date CAU Transferred to Appendix IV: 10/25/1996

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	9/30/1996	8/13/1996	10/25/1996	10/25/1996	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
10-99-02	Gas Cylinder	Housekeeping Waste	U-10aj G	Oak Spring
15-99-01	Gas Cylinder	Housekeeping Waste	Climax Hoist	Oak Spring
19-99-02	Gas Cylinder	Housekeeping Waste	19-4 Substation	Dead Horse Flat
19-99-03	Gas Cylinder	Housekeeping Waste	U-19q	Dead Horse Flat
19-99-04	Gas Cylinder	Housekeeping Waste	U-19zs	Dead Horse Flat
19-99-09	Gas Cylinders	Housekeeping Waste	U-19v	Ammonia Tanks
25-99-01	Gas Cylinder	Housekeeping Waste	Test Cell A	Jackass Flats

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-99-02	Gas Cylinder	Housekeeping Waste	Test Cell C	Jackass Flats
25-99-03	Gas Cylinders (3)	Housekeeping Waste	Test Cell C	Jackass Flats
25-99-07	Gas Cylinders (2)	Housekeeping Waste	R-MAD Facility	Skull Mountain
25-99-08	Gas Cylinder	Housekeeping Waste	R-MAD Facility	Skull Mountain
25-99-09	Gas Cylinders (4)	Housekeeping Waste	R-MAD Facility	Skull Mountain
25-99-10	Gas Cylinders (27)	Housekeeping Waste	X-Tunnel	Striped Hills
25-99-11	Gas Cylinders (14)	Housekeeping Waste	X-Tunnel	Striped Hills
25-99-13	Gas Cylinders (2)	Housekeeping Waste	Test Cell A	Jackass Flats
25-99-14	Gas Cylinders (2)	Housekeeping Waste	E-MAD Facility	Jackass Flats

Appendix IV - Closed Corrective Action Units

CAU Number: 382

Owner:

CAU Description: Areas 1-7,9,10,12,15,16,18-20,25 & 30 Housekeeping Sites Date CAU Transferred to Appendix IV: 12/30/1996

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Post-Closure Monitoring is not required.

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	al Milestone Comments	
Closure Report to State		9/30/1996	9/23/1996	N/A	12/30/1996		
CAS Number	CAS Descriptio	n		Functional	Catagory	Test / Location	Map Name
01-22-02	Drums; Gas Can	11		Housekeeping		5-Story Tower	Yucca Flat
01-22-02	Drums, Cas Can			riousekeeping	Waste	3-Story Tower	i ucca i lat
02-22-06	Buckets (38)			Housekeeping	Waste	U-2ey	Oak Spring
02-24-09	Battery			Housekeeping	Waste	Trailer 926	Oak Spring
03-22-18	Drum			Housekeeping	Waste	U-3fd	Yucca Flat
03-22-19	Drum; Containers			Housekeeping	Waste	U-3kp	Yucca Flat

03-22-28DrumsHousekeeping WasteU-3LrYucca Flat03-22-31Drum; BatteriesHousekeeping WasteU-3ggYucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-24-09	Batteries (2)	Housekeeping Waste	U-3mf PS #2A	Yucca Flat
04-22-07	Buckets; Drums	Housekeeping Waste	U-4s	Yucca Flat
04-24-10	Battery	Housekeeping Waste	U-4s	Yucca Flat
05-22-27	Kerosene Cans	Housekeeping Waste	Frenchman Lake Spill Test	Frenchman Lake
05-22-36	Drums (4)	Housekeeping Waste	UE-5c Well	Frenchman Lake
05-24-02	Batteries (2)	Housekeeping Waste	Sugar Bunker	Frenchman Lake
05-99-03	Iron Casks (2)	Housekeeping Waste	Building F3-16c	Frenchman Lake
06-22-03	Drums (4)	Housekeeping Waste	Well 3 Yard	Yucca Lake
06-22-04	Drums (8)	Housekeeping Waste	RSM 6-W9 and 6-W8	Plutonium Valley
06-22-22	Drums (2)	Housekeeping Waste	U-6b	Yucca Lake
06-22-34	Drum	Housekeeping Waste	Well 3 Yard	Yucca Lake
07-22-09	Drums (2)	Housekeeping Waste	Gate 7-1c	Yucca Flat
09-22-01	Drum	Housekeeping Waste	U-9 ITS W-24.5	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
09-22-06	Drum	Housekeeping Waste	U-9z	Yucca Flat
09-22-17	Drum	Housekeeping Waste	U-9ct	Oak Spring
10-22-04	Drums (2)	Housekeeping Waste	U-10ay	Oak Spring
10-22-15	Drum	Housekeeping Waste	U-10m	Oak Spring
12-22-01	Drum	Housekeeping Waste	Electrical Storage Yard	Rainier Mesa
12-22-35	Drum	Housekeeping Waste	Building 12-300	Rainier Mesa
12-22-36	Drums (6), Canister	Housekeeping Waste	Linemans Storage Yard	Rainier Mesa
12-24-07	Battery	Housekeeping Waste	G-Tunnel Trailer Park	Rainier Mesa
12-24-11	Battery	Housekeeping Waste	RSM 12 P 2	Rainier Mesa
12-24-15	Battery	Housekeeping Waste	Bus Park Area - Northwest	Rainier Mesa
12-24-20	Batteries	Housekeeping Waste	Building 12-300	Rainier Mesa
15-22-18	Drums (2)	Housekeeping Waste	Climax Hoist	Oak Spring
15-24-01	Battery	Housekeeping Waste	EPA Farm	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
15-29-01	Drums; Cans	Housekeeping Waste	Climax Hoist	Oak Spring
16-24-05	Battery	Housekeeping Waste	Area 16 Camp	Tippipah Spring
18-22-02	Drums (3)	Housekeeping Waste	RSM 18 A 99	Scrugham Peak
18-22-09	Drums (10)	Housekeeping Waste	U-18d Sulky	Buckboard Mesa
18-22-10	Drum	Housekeeping Waste	17 Camp Gas Station	Ammonia Tanks
18-22-12	Drum	Housekeeping Waste	17 Camp Generator Shack	Ammonia Tanks
18-22-13	Drum	Housekeeping Waste	17 Camp	Ammonia Tanks
18-22-14	Drum	Housekeeping Waste	17 Camp Generator Shack	Ammonia Tanks
18-22-17	Bucket	Housekeeping Waste	17 Camp Generator Shack	Ammonia Tanks
18-24-03	Battery	Housekeeping Waste	Little Feller I	Buckboard Mesa
19-22-17	Drum	Housekeeping Waste	U-19af	Dead Horse Flat
19-22-19	Drum	Housekeeping Waste	Echo Peak Station	Ammonia Tanks
19-22-27	Metal Cans	Housekeeping Waste	Pahute Substation	Ammonia Tanks

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
19-29-02	Bag of Battery Fluid	Housekeeping Waste	Echo Peak Station	Ammonia Tanks
20-22-12	Drums (2)	Housekeeping Waste	RSM P 114	Silent Butte
20-22-25	Drums (5)	Housekeeping Waste	RSM 20 P 106	Silent Butte
20-24-06	Batteries (4)	Housekeeping Waste	U-20aq	Silent Butte
25-22-01	Drum	Housekeeping Waste	Engine Test Stand 1	Jackass Flats
25-22-06	Drums	Housekeeping Waste	R-MAD Facility	Skull Mountain
25-22-08	Drums	Housekeeping Waste	R-MAD Facility	Skull Mountain
25-22-09	Drums (16)	Housekeeping Waste	X-Tunnel	Striped Hills
25-22-10	Drums (5)	Housekeeping Waste	Y-Tunnel	Striped Hills
25-22-12	Drums	Housekeeping Waste	Building 4919	Jackass Flats
25-22-14	Drums (2)	Housekeeping Waste	E-MAD Facility	Jackass Flats
25-22-15	Drum	Housekeeping Waste	E-MAD Facility	Jackass Flats
25-22-17	Bucket	Housekeeping Waste	MX Scrap Metal Yard	Lathrop Wells

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-24-15	Battery	Housekeeping Waste	Sanitary Landfill	Skull Mountain
25-29-06	Paint Can	Housekeeping Waste	X-Tunnel	Striped Hills
30-22-01	Drum	Housekeeping Waste	40 Mile Canyon	Topopah Spring NW

CAU Number:	385			CAU Description: Archived - Area 6 Disposal Holes				
Owner:	Industrial Sites - ER			Date CAU Transferred to Appendix IV:			11/24/2003	
Use Restriction I	Information:						Post-Closu	ure Monitoring:
N/A							Post-Closure	Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	I Milestone Comments		mments
				No Milestone	List			
CAS Number	CAS Descriptior	1		Functional C	Category	Test / Location	N	lap Name
				No CAS Lis	st			

Appendix IV - Closed Corrective Action Units

CAU Number:	398	CAU Description: Area 25 Spill Sites
Owner:	Industrial Sites - ER	Date CAU Transferred to Appendix IV: 5/7/2003

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	12/31/2001	11/16/2001	11/29/2001	11/29/2001	
Closure Report to State	2/28/2003	2/21/2003	3/7/2003	5/7/2003	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-25-02	Oil Spills	Oil/Fuel Spills	E-MAD Facility	Jackass Flats
25-25-03	Oil Spills	Oil/Fuel Spills	Building 4838	Jackass Flats
25-25-04	Oil Spills	Oil/Fuel Spills	E-MAD Facility	Jackass Flats
25-25-05	Oil Spills	Oil/Fuel Spills	E-MAD Facility	Jackass Flats
25-25-06	Oil Spills	Oil/Fuel Spills	BLM ROW	Busted Butte
25-25-07	Hydraulic Oil Spill(s)	Oil/Fuel Spills	X-Tunnel	Striped Hills

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-25-08	Hydraulic Oil Spill(s)	Oil/Fuel Spills	Y-Tunnel	Striped Hills
25-25-16	Diesel Spill (from CAS 25-01-02)	Oil/Fuel Spills	Building 3320	Jackass Flats
25-25-17	Subsurface Hydraulic Oil Spill	Oil/Fuel Spills	E-MAD Facility	Jackass Flats
25-44-01	Fuel Spill	Oil/Fuel Spills	Fuel Storage Area	Jackass Flats
25-44-02	Spill	Other Spill Site	Test Cell A	Jackass Flats
25-44-03	Spill	Other Spill Site	Building 4838	Jackass Flats
25-44-04	Acid Spill (from CAS 25-01-01)	Other Spill Site	Building 3320	Jackass Flats

Appendix IV - Closed Corrective Action Units

CAU Number: 418

Owner:

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

CAU Description: Areas 5,23,25,26 Underground Storage Tanks Date CAU Transferred to Appendix IV: 9/18/1996

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	ne Comments
Closure Report to	State	9/30/1996	7/29/1996	N/A	9/18/1996		
CAS Number	CAS Descriptio	n		Functional (Category	Test / Location	Map Name
05-02-01	UST 5-617-1			Underground S	torage Tank	Building 617	Frenchman Lake
12-02-05	USTs 12-B-2			Underground S	storage Tank	Area 12, Warehouse B	Rainier Mesa
23-02-09	UST 23-155-1			Underground S	torage Tank	Building 155	Camp Desert Rock
25-02-11	UST 25-3124-1			Underground S	torage Tank	TTF - Building 3124	Jackass Flats
25-02-12	UST 25-3127-1			Underground S	torage Tank	Building 3127	Jackass Flats
26-02-04	UST 26-2201-2			Underground S	storage Tank	Building 2201	Skull Mountain

CAU Number:	419	419			CAU Description: Archived - Prior to May 1996				
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction	Information:						Post-Closure Monitoring:		
N/A							Post-Closure Monitoring is not require	ed.	
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Μ	lilestone Comments		
				No Milestone	List				
CAS Number	CAS Description	ı		Functional (Category	Test / Location	Map Name		
				No CAS Lis	st				

CAU Number:	431	431			CAU Description: Archived - Prior to May 1996				
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction	Information:						Post-Closure Monitoring:		
N/A							Post-Closure Monitoring is not require	ed.	
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Μ	lilestone Comments		
				No Milestone	List				
CAS Number	CAS Description	ı		Functional (Category	Test / Location	Map Name		
				No CAS Lis	st				

CAU Number:	432					CAU Description: Archived - Prior to May 1996				
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003			
Use Restriction I	Information:						Post-Clos	sure Monitoring:		
N/A							Post-Closure	e Monitoring is not required.		
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone C	omments		
				No Milestone	List					
CAS Number	CAS Descriptior	1		Functional (Category	Test / Location		Map Name		
				No CAS Lis	st					

CAU Number:	442		CAU Desc	CAU Description: Archived - Area 25 MX Salvage Yard Construction Landfill				
Owner:	Industrial Sites - ER		Date CAU	Transferred	I to Appendix IV:	11/24/2003		
Use Restriction	Information:					Post-Closure Monitoring:		
N/A						Post-Closure Monitoring is not required.		
Milestone	Dea	ndline Submitte	Milestone ed NOC Date	Approval Date	М	ilestone Comments		
			No Milestone	e List				
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name		
			No CAS L	ist				

CAU Number:	444				CAU Description: Archived - Area 23 Mercury Bypass Disposal Site				
Owner:	Industrial Sites - ER		Date CAU	Transferred	to Appendix IV:	11/24/2003			
Use Restriction	Information:					Post-Closure Monitoring:			
N/A						Post-Closure Monitoring is not required.			
Milestone	Deadl	ine Submitted	Milestone NOC Date	Approval Date	M	ilestone Comments			
			No Milestone	List					
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name			
			No CAS Li	st					

Appendix IV - Closed Corrective Action Units

CAU Number: 448

Owner: Industrial Sites - ER

CAU Description: Area 25 Underground Storage Tank

Date CAU Transferred to Appendix IV: 8/14/1996

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone Ap	proval Date	Milesto	one Comments
			No Milestone List			
CAS Number	CAS Description		Functional Cate	gory	Test / Location	Map Name

Appendix IV - Closed Corrective Action Units

CAU Number: 450

Owner: Industrial Sites - ER

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

CAU Description: Areas 11,12,23,25,26 & 27 Underground Storage Tanks and Spills Date CAU Transferred to Appendix IV: 3/2/1998

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	9/30/1997	9/24/1997	10/17/1997	3/2/1998	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
11-02-03 (dup)	UST 11-2-1	Underground Storage Tank	Building 11-2	Plutonium Valley
11-25-01	Spill H920716B (from UST 11-2-1)	Oil/Fuel Spills	Building 11-2	Plutonium Valley
12-02-01	UST 12-13-1	Underground Storage Tank	Area 12 Camp, Building 12-13	Rainier Mesa
12-02-08	UST 12-26-1	Underground Storage Tank	Building 12-26	Rainier Mesa
12-25-06	Spill H910802A (from UST 12-26-1)	Oil/Fuel Spills	Building 12-26	Rainier Mesa
12-25-11	Spill H931130E (from UST 12-13-1)	Oil/Fuel Spills	Area 12 Camp, Building 12-13	Rainier Mesa
23-02-11	UST 23-752-2	Underground Storage Tank	Building 23-752	Camp Desert Rock

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
23-02-12	UST 23-752-3	Underground Storage Tank	Building 23-752	Camp Desert Rock
23-02-13	UST 23-BPY-1	Underground Storage Tank	Mercury	Camp Desert Rock
23-25-06	Spill H910503A (from USTs 23-752-2,3)	Oil/Fuel Spills	Building 23-752	Camp Desert Rock
23-25-07	Spill H941020C (from UST 23-BPY-1)	Oil/Fuel Spills	Mercury	Camp Desert Rock
25-02-14	UST 25-3102-1	Underground Storage Tank	Building 25-3102	Jackass Flats
25-02-15	UST 25-3102-2	Underground Storage Tank	Building 25-3102	Jackass Flats
25-02-16	UST 25-3102-4	Underground Storage Tank	Building 25-3102	Jackass Flats
25-02-17	UST 25-3123-1	Underground Storage Tank	Building 25-3123	Jackass Flats
25-02-18	UST 25-3129-1	Underground Storage Tank	Building 25-3129	Jackass Flats
25-25-10	Spill H920928B (from UST 25-3102-1,2)	Oil/Fuel Spills	Building 25-3102	Jackass Flats
25-25-11	Spill H940825E (from UST 25-3102-4)	Oil/Fuel Spills	Building 25-3102	Jackass Flats
25-25-12	Spill H940825D (from UST 25-3123-1)	Oil/Fuel Spills	Building 25-3123	Jackass Flats
25-25-13	Spill H941020D (from UST 25-3129-1)	Oil/Fuel Spills	Building 25-3129	Jackass Flats

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
26-02-02	UST 26-2104-1	Underground Storage Tank	Building 2104	Skull Mountain
26-25-01	Spill H920928A (from UST 26-2104-1)	Oil/Fuel Spills	Building 2104	Skull Mountain
27-02-01 (dup)	UST 27-5170-1	Underground Storage Tank	Building 5170	Cane Spring
27-25-02	Spill H931130D (from UST 27-5170-1)	Oil/Fuel Spills	Building 5170	Cane Spring

CAU Number:	451		CAU Desc	ription: Archi	ived - Area 12 Underg	round Storage Tank and Spill at Building 16
Owner:	Industrial Sites - ER		Date CAU	Transferred	I to Appendix IV:	11/24/2003
Use Restriction	Information:					Post-Closure Monitoring:
N/A						Post-Closure Monitoring is not required.
Milestone	Deadli	ne Submitted	Milestone NOC Date	Approval Date	М	ilestone Comments
			No Milestone	List		
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name
			No CAS Li	st		

Appendix IV - Closed Corrective Action Units

CAU Number: 452

Owner:

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

CAU Description: Area 25 Underground Storage Tanks and Spills Date CAU Transferred to Appendix IV: 6/23/1998

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	N/A	9/11/1997	3/3/1998	3/3/1998	
Closure Report to State	6/1/1998	5/4/1998	6/23/1998	6/23/1998	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-02-19	UST 25-3152-1	Underground Storage Tank	Building 3152	Jackass Flats
25-02-20	UST 25-3101-1	Underground Storage Tank	Building 3101	Jackass Flats
25-02-21	UST 25-3102-3	Underground Storage Tank	Building 3102	Jackass Flats
25-25-09	Spill H940825C (from UST 25-3101-1)	Oil/Fuel Spills	Building 3101	Jackass Flats
25-25-14	Spill H940314E (from UST 25-3102-3)	Oil/Fuel Spills	Building 3102	Jackass Flats
25-25-15	Spill H941020E (from UST 25-3152-1)	Oil/Fuel Spills	Building 3152	Jackass Flats

Appendix IV - Closed Corrective Action Units

CAU Number: 454

Owner:

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

CAU Description: Area 12 Underground Storage Tanks and Spills Area 12 Camp Date CAU Transferred to Appendix IV: 6/23/1998

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	N/A	9/11/1997	3/3/1998	3/3/1998	
Closure Report to State	6/1/1998	5/4/1998	6/23/1998	6/23/1998	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-02-06	UST 12-B-3	Underground Storage Tank	B-Tunnel Portal	Rainier Mesa
12-02-07	UST 12-B-1	Underground Storage Tank	B-Tunnel Portal	Rainier Mesa
12-02-09	UST 12-COMM-1	Underground Storage Tank	Communication Bldg.	Rainier Mesa
12-25-08	Spill H950524F (from UST 12-B-1)	Oil/Fuel Spills	B-Tunnel Portal	Rainier Mesa
12-25-09	Spill 960722-02 (from UST 12-B-3)	Oil/Fuel Spills	B-Tunnel Portal	Rainier Mesa
12-25-10	Spill H950919A (from UST 12-COMM-1)	Oil/Fuel Spills	Communication Bldg.	Rainier Mesa

ill at Building
ring:
not required.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milest	one Comments
			No Milestone	List		
CAS Number	CAS Description		Functional (Category	Test / Location	Map Name
			No CAS Li	st		

Appendix IV - Closed Corrective Action Units

CAU Number:	456	CAU Description: Area 23 Underground Storage Tank and Spill at the NTSO Building
Owner:	Industrial Sites - ER	Date CAU Transferred to Appendix IV: 7/20/1998
Use Restriction	Information:	Post-Closure Monitoring:

sure monitoring.

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	N/A	9/11/1997	3/3/1998	3/3/1998	
Closure Report to State	6/1/1998	5/4/1998	7/20/1998	7/20/1998	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name	
23-02-03	UST 23-111-1	Underground Storage Tank	Building 111/NTSO	Mercury	

Appendix IV - Closed Corrective Action Units

CAU Number: 457

Owner: Industrial Sites - ER

CAU Description: Areas 6, 11, 15, 26 and 27 Underground Storage Tanks Date CAU Transferred to Appendix IV: 7/15/1996

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Milestone Approval Iilestone Deadline Submitted NOC Date Date		Milestone Comments					
No Milestone List								
CAS Number	CAS Description			Functional (Category	Test / Location	Map Name	
06-02-05	UST 06-YA-1			Underground S	torage Tank	Area 6 Camp	Yucca Lake	
11-02-03	UST 11-1-1			Underground S	torage Tank	Area 11, Building 1	Plutonium Valley	
11-02-04	UST 11-2-2			Underground S	torage Tank	Area 11, Building 2	Plutonium Valley	
15-02-02	UST 15-CM-1			Underground S	torage Tank	Climax Mine	Oak Spring	
26-02-05	UST 26-2101-1			Underground S	torage Tank	Building 2101	Skull Mountain	
26-02-06	UST 26-2101-2			Underground S	torage Tank	Building 2101	Skull Mountain	
26-02-07	UST 26-2102-1			Underground S	torage Tank	Building 2102	Skull Mountain	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
26-02-08	UST 26-2204-1	Underground Storage Tank	Building 2204	Skull Mountain
26-02-09	UST 26-2205-1	Underground Storage Tank	Building 2205	Skull Mountain
27-02-01	UST 27-5310-1/Spill H940314F	Underground Storage Tank	Building 5310	Cane Spring

CAU Number:	458 CAU Description: Archived - Area 6 Drums of Radioactive Material from CP 50 Hot Par					
Owner:	Industrial Sites - ER	Date CAU Transferred to Appendix IV: 11/24/2003				
Use Restriction	Information:				F	Post-Closure Monitoring:
N/A					P	ost-Closure Monitoring is not required.
Milestone	Deadli	ne Submitted	Milestone NOC Date	Approval Date	Mile	estone Comments
			No Milestone	List		
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name
			No CAS Li	st		

CAU Number:	: 459 CAU Description: Archived - Area 6 Housekeeping Sites, Area 6 Camp					
Owner:	Industrial Sites - ER	R Date CAU Transferred to Appendix IV: 11/24/2003				
Use Restriction	Information:					Post-Closure Monitoring:
N/A						Post-Closure Monitoring is not required.
Milestone	Dead	dline Submitted	Milestone NOC Date	Approval Date	Mi	lestone Comments
			No Milestone	List		
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name
			No CAS Li	st		

CAU Number:	460 CAU Description: Archived - Area 6 Diesel Tank and Spill, Upper Monastery Building					
Owner:	Industrial Sites - ER	Date CAU Transferred to Appendix IV: 11/24/2003				
Use Restriction	Information:				Р	ost-Closure Monitoring:
N/A					P	ost-Closure Monitoring is not required.
Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Mile	estone Comments
			No Milestone	List		
CAS Number	CAS Description		Functional (Category	Test / Location	Map Name
			No CAS Li	st		

Appendix IV - Closed Corrective Action Units

CAU Number:	464	CAU Description: Areas 2,9 Underground Storage Tanks and Spills Bunkers 2-300, 9-300
Owner:	Industrial Sites - ER	Date CAU Transferred to Appendix IV: 7/17/1998
Use Restriction I	nformation:	Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	N/A	9/11/1997	3/3/1998	3/3/1998	
Closure Report to State	6/1/1998	5/4/1998	7/17/1998	7/17/1998	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-02-03	UST 2-300-1	Underground Storage Tank	Bunker 300	Oak Spring
09-02-01	UST 9-300-1	Underground Storage Tank	Building 300	Yucca Flat

CAU Number:	468 CAU Description: Archived - Area 25 Waste Disposal Location					ion		
Owner:	Industrial Sites -	ER	Date CAU Transferred to Appendix IV:				11/24/2003	
Use Restriction I	Information:						Post-Clos	ure Monitoring:
N/A							Post-Closure	e Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone Co	omments
				No Milestone	List			
CAS Number	CAS Descriptior	1		Functional (Category	Test / Location	г	Map Name
				No CAS Lis	st			

CAU Number:	474	CAU Description: Archived					
Owner:	Industrial Sites - ER		Date CAU	11/24/2003			
Use Restriction I	nformation:					Post-Closure Monitoring:	
N/A						Post-Closure Monitoring is not re	equired.
Milestone	Deadli	ne Submitted	Milestone NOC Date	Approval Date	Μ	lilestone Comments	
			No Milestone	List			
CAS Number (CAS Description		Functional	Category	Test / Location	Map Name	
			No CAS Li	st			

CAU Number:	497		CAU Description: Archived - Area 15 EPA Farm Liquid Manure Tank					
Owner:	Industrial Sites - ER		Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction I	nformation:					Post-Closure Monitoring:		
N/A						Post-Closure Monitoring is not required.		
Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Mi	lestone Comments		
			No Milestone	List				
CAS Number	CAS Description		Functional (Category	Test / Location	Map Name		
			No CAS Lis	st				

CAU Number:	498				CAU Description: Archived - Area 11 Radiation Area Drums				
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction I	nformation:						Post-Clo	sure Monitoring:	
N/A							Post-Closu	re Monitoring is not required.	
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Μ	ilestone C	Comments	
				No Milestone	List				
CAS Number (CAS Descriptior	۱		Functional C	Category	Test / Location		Map Name	
				No CAS Lis	st				

Appendix IV - Closed Corrective Action Units

CAU Number:	500	CAU Description: Test Cell A Septic System
Owner:	Industrial Sites - ER	Date CAU Transferred to Appendix IV: 1/12/2001

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	2/26/1999	12/18/1998	1/27/1999	1/27/1999	
CADD/CR to State	2/15/2000	2/4/2000	3/1/2000	3/1/2000	Originally planned as CADD. Submitted as CADD/CR. NOC promoting the CAU to App IV was issued on 01/12/2001.

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-04-05	Septic Tank/System	Septic Tank	Test Cell A	Jackass Flats

CAU Number:	501 CAU Description: Archived -					ved - Active Houseke	eping Sites	
Owner:	Industrial Sites -	ER		Date CAU Transferred to Appendix IV:			11/24/2003	
Use Restriction I	Information:						Post-Clo	sure Monitoring:
N/A							Post-Closur	re Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Μ	ilestone C	comments
				No Milestone	List			
CAS Number	CAS Descriptior	ı		Functional (Category	Test / Location		Map Name
				No CAS Lis	st			

CAU Number:	502 CAU Description: Archived - EM					ved - EMAD Sanitary	Leachfield Sys	tem
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:						Post-Clos	ure Monitoring:
N/A							Post-Closure	e Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone C	omments
				No Milestone	List			
CAS Number	CAS Description	า		Functional (Category	Test / Location		Map Name
				No CAS Lis	st			

CAU Number:	505				CAU Description: Archived - Area 23 Fire Equipment Building				
Owner:	Industrial Sites -	ER		Date CAU Transferred to Appendix IV:			11/24/2003		
Use Restriction	Information:						Post-Clos	ure Monitoring:	
N/A							Post-Closure	Monitoring is not required.	
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Μ	ilestone Co	omments	
				No Milestone	List				
CAS Number	CAS Description	า		Functional (Category	Test / Location	г	Map Name	
				No CAS Lis	st				

CAU Number:	506 CAU Description: Archived - Are					ved - Area 6 Waste Di	isposal Site	
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:						Post-Closu	re Monitoring:
N/A							Post-Closure I	Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone Co	mments
				No Milestone	List			
CAS Number	CAS Description	ı		Functional (Category	Test / Location	м	ap Name
				No CAS Li	st			

CAU Number:	507	•···•• - •••···				tion: Archived - Area 12 Waste Dump, Tunnel Portal Area			
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV:			11/24/2003			
Use Restriction	Information:					Post-Closure Monitoring:			
N/A						Post-Closure Monitoring is not required.			
Milestone	Dead	line Submitted	Milestone NOC Date	Approval Date	Mi	ilestone Comments			
			No Milestone	List					
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name			
			No CAS Li	st					

CAU Number:	508					cription: Archived - Areas 19 and 20 Radiation Contaminated Areas			
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV:			1/24/2003			
Use Restriction	Information:				F	Post-Closure Monitoring:			
N/A					F	Post-Closure Monitoring is not required.			
Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Mile	estone Comments			
			No Milestone	List					
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name			
			No CAS Li	st					

CAU Number:	509				CAU Description: Archived - Area 25 Radiation Contamination Area				
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV:			11/24/2003			
Use Restriction	Information:					Post-Closure Monitoring:			
N/A						Post-Closure Monitoring is not required.			
Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Mi	ilestone Comments			
			No Milestone	List					
CAS Number	CAS Description		Functional (Category	Test / Location	Map Name			
			No CAS Li	st					

CAU Number:	510			CAU Description: Archived - Area 3 Contamination Area					
Owner:	Industrial Sites -	ER	Date CAU Transferred to Appendix IV: 11/24/2003						
Use Restriction	Use Restriction Information:						Post-Clo	sure Monitoring:	
N/A							Post-Closur	re Monitoring is not required.	
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date Milestone Comments		comments		
				No Milestone	List				-
CAS Number	AS Number CAS Description			Functional Category Test / Location		Test / Location		Map Name	
				No CAS Lis	st				_

Appendix IV - Closed Corrective Action Units

CAU Number: 511

Owner: Industrial Sites - ER

CAU Description: Waste Dumps (Piles & Debris)

Date CAU Transferred to Appendix IV: 1/3/2006

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	9/30/2005	9/9/2004	9/16/2004	9/16/2004	
CADD/CR to State	1/31/2006	12/12/2005	1/3/2006	1/3/2006	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-08-02	Waste Dump (Piles & Debris)	Waste Disposal Site	U-3ev-4 Shaft	Paiute Ridge
03-99-11	Waste Dump (Piles)	Waste Dump	U-3kz PS #1A	Yucca Flat
03-99-12	Waste Dump (Piles & Debris)	Waste Dump	Area 3 Subdock	Yucca Flat
04-99-04	Contaminated Trench/Berm	Contaminated Soil Site	U-4q	Yucca Flat
06-16-01	Waste Dump (Piles & Debris)	Waste Dump	Yucca Lake	Yucca Lake
06-17-02	Scattered Ordnance/Automatic Weapons Range	Waste Dump	RSM 6 W 9	Plutonium Valley

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
07-08-01	Contaminated Mound	Contaminated Soil Site	Bunker 7-800	Yucca Flat
18-99-10	Ammunition Dump	Ordnance Site	S of Pahute Airstrip	Buckboard Mesa
19-19-03	Waste Dump (Piles & Debris)	Waste Dump	Mud Plant Disposal	Silent Butte

CAU Number:	512			CAU Description: Archived - Area 10 RAD Contamination Area				
Owner:	Industrial Sites - E	R		Date CAU Transferred to Appendix IV: 11/24/2003				
Use Restriction Information:							Post-Close	ure Monitoring:
N/A	4						Post-Closure	Monitoring is not required.
Milestone			Milestone NOC Date	Approval Date	м	ilestone Co	mments	
				No Milestone	List			
CAS Number	CAS Description			Functional Category Test / Location		Test / Location	N	lap Name
				No CAS Lis	st			

CAU Number:	513			CAU Description: Archived - Area 12 Mudpits					
Owner:	Industrial Sites - I	ER		Date CAU Transferred to Appendix IV: 11/24/2003					
Use Restriction	Information:						Post-Closure Monitoring:		
N/A	N Contraction of the second seco					Post-Closure Monitoring is not required.			
Milestone	estone Deadline Subn		Submitted	Milestone NOC Date	Approval Date	М	Milestone Comments		
				No Milestone	List				
CAS Number	AS Number CAS Description			Functional Category Test / Location		Test / Location	Map Name		
				No CAS Lis	st				

CAU Number:	514		CAU Description: Archived - Area 6 Underground Discharge Points				
Owner:	Industrial Sites - ER	Date CAU Transferred to Appendix IV: 11/24/2003					
Use Restriction	Information:					Post-Closure Monitoring:	
N/A						Post-Closure Monitoring is not required.	
Milestone	Deadl	ine Submitted	Milestone NOC Date	Approval Date			
			No Milestone	e List			
CAS Number	S Number CAS Description		Functional	Category	Test / Location	Map Name	
			No CAS Li	st			

CAU Number:	515			CAU Description: Archived - Area 20 Photochemical Drain				
Owner:	Industrial Sites - E	R Date CAU Transferred to Appendix IV: 11/2						
Use Restriction	Use Restriction Information:						Post-Clos	sure Monitoring:
N/A							Post-Closur	e Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	ilestone C	comments
				No Milestone	List			
CAS Number	CAS Description			Functional Category Test / Location		Test / Location		Map Name
				No CAS Lis	st			

Appendix IV - Closed Corrective Action Units

CAU Number: 516

Owner:

CAU Description: Septic Systems and Discharge Points

Date CAU Transferred to Appendix IV: 4/20/2007

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	5/30/2003	5/8/2003	5/19/2003	5/19/2003	
CADD to State	8/31/2004	3/18/2004	5/3/2004	5/3/2004	
CAP to State	9/30/2005	9/1/2005	9/12/2005	9/12/2005	
Closure Report to State	6/30/2007	4/12/2007	4/20/2007	4/20/2007	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-59-01	Bldg 3C-36 Septic System	Septic System	Area 3 Camp, Building 3C-36	Yucca Flat
03-59-02	Bldg 3C-45 Septic System	Septic System	Area 3 Camp, Building 3C-45	Yucca Flat
06-51-01	Sump and Piping	Underground Discharge Point	Well 3 Yard, Bldg. 660	Yucca Lake
06-51-02	Clay Pipe and Debris	Housekeeping Waste	Well 3 Yard, Bldg. 660	Yucca Lake

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
06-51-03	Clean Out Box and Piping	Underground Discharge Point	Well 3 Yard, Bldg. 660	Yucca Lake
22-19-04	Vehicle Decontamination Area	Decon Area	Desert Rock Airport	Point of Rocks

CAU Number:	517			CAU Description: Archived - Area 12 Tunnel Effluent				
Owner:	Industrial Sites - E	ER	Date CAU Transferred to Appendix IV: 11/24/2003					
Use Restriction Information:							Post-Closure Monit	oring:
N/A							Post-Closure Monitoring	is not required.
Milestone	/ilestone Deadline S		Submitted	Milestone NOC Date	Approval Date	Milestone Comments		
				No Milestone	List			
CAS Number	Number CAS Description			Functional Category Test / Location			Map Name)
				No CAS Lis	st			

CAU Number:	518				ription: Archi	ved - Area 15 Ponds	
Owner:	Industrial Sites - E	ĒR		Date CAU	Transferred	to Appendix IV:	11/24/2003
Use Restriction	Information:						Post-Closure Monitoring:
N/A							Post-Closure Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	lilestone Comments
				No Milestone	List		
CAS Number	CAS Description			Functional (Category	Test / Location	Map Name
				No CAS Lis	st		

CAU Number:	519 CAU Description: Archived - Area 2 Underground Storage Tank					ank		
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	ion Information: Pos					Post-Closu	re Monitoring:	
N/A							Post-Closure	Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	м	ilestone Co	mments
				No Milestone	List			
CAS Number	CAS Description	1		Functional (Category	Test / Location	Μ	lap Name
				No CAS Lis	st			

CAU Number:	520					on: Archived - Areas 12 and 15 Aboveground Storage Tanks		
Owner:	Industrial Sites - ER		Date CAU Transferred to Appendix IV:			11/24/2003		
Use Restriction	Information:					Post-Closure Monitoring:		
N/A						Post-Closure Monitoring is not required.		
Milestone	Dead	line Submitted	Milestone NOC Date	Approval Date	Mi	lestone Comments		
			No Milestone	List				
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name		
			No CAS Li	st				

CAU Number:	521 CAU Description: Archived - Area 25 Underground Storage Tank							
Owner:	Industrial Sites - ER			Date CAU	Transferred [•]	to Appendix IV:	11/24/2003	
Use Restriction	Information:	Post-Closure Monitoring				sure Monitoring:		
N/A							Post-Closur	e Monitoring is not required.
Milestone	De	adline	Submitted	Milestone NOC Date	Approval Date	Mi	ilestone C	omments
				No Milestone	List			
CAS Number	CAS Description			Functional C	ategory	Test / Location		Map Name
				No CAS Lis	t			

CAU Number:	522 CAU Description: Archived - Area 4 Ca					ved - Area 4 Caustic L	Lime
Owner:	Industrial Sites -	ER		Date CAU Transferred to Appendix IV:			11/24/2003
Use Restriction	Information:			Post-Closure Monitoring:			
N/A							Post-Closure Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	М	lilestone Comments
				No Milestone	List		
CAS Number	CAS Descriptior	1		Functional (Category	Test / Location	Map Name
				No CAS Lis	st		

Appendix IV - Closed Corrective Action Units

CAU Number: 523

Owner: Industrial Sites - ER

CAU Description: Housekeeping Waste

Date CAU Transferred to Appendix IV: 12/15/2003

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	12/31/2003	12/2/2003	12/15/2003	12/15/2003	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
04-22-04	Drums	Housekeeping Waste	U-4h	Yucca Flat
12-22-20	Drum	Housekeeping Waste	T-Tunnel Pond #4	Rainier Mesa
16-22-29	Drum	Housekeeping Waste	Area 16 Runway	Tippipah Spring
18-22-24	Bottles - Lithium Bromide	Housekeeping Waste	Water Sump Shack	Scrugham Peak
19-22-02	Drums (3)	Housekeeping Waste	U-19ar	Dead Horse Flat
19-22-04	Drums (3)	Housekeeping Waste	U-19ay	Dead Horse Flat
19-22-31	Can	Housekeeping Waste	Substation 19-10	Dead Horse Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
19-22-32	Can; Debris	Housekeeping Waste	U-19r	Dead Horse Flat
20-22-03	Drums	Housekeeping Waste	U-20p	Trail Ridge
20-22-10	Drum	Housekeeping Waste	U-20ax	Scrugham Peak
20-22-20	Drum	Housekeeping Waste	U-20az	Scrugham Peak
20-22-27	Bucket	Housekeeping Waste	Area 20 Water Sump	Silent Butte
20-22-28	Drums	Housekeeping Waste	U-20ax	Scrugham Peak
20-22-29	Bucket	Housekeeping Waste	U-20ar	Silent Butte
20-26-01	Lead Pellets	Housekeeping Waste	U-20ar	Silent Butte

Appendix IV - Closed Corrective Action Units

CAU Number: 524

Owner:

CAU Description: Area 25 Housekeeping Waste

Date CAU Transferred to Appendix IV: 12/5/2000

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments	
Closure Report to	State	9/29/2000	9/14/2000	10/17/2000	12/5/2000		
CAS Number	CAS Descriptio	n		Functional (Category	Test / Location	Map Name
25-22-18	Bucket			Housekeeping	Waste	Test Cell C Turnoff	Jackass Flats
25-22-19	Drums (20)			Housekeeping	Waste	Engine Test Stand/Road K	Jackass Flats
25-22-20	Cans (25)			Housekeeping	Waste	R-MAD Facility	Skull Mountain
25-26-27	Lead Bricks			Housekeeping	Waste	Bren Tower	Skull Mountain

CAU Number:	525	525 CAU Description					Archived - Areas 12, 16, 18, and 27 Housekeeping Waste		
Owner:	Industrial Sites - ER			Date CAU	Transferred	to Appendix IV:	11/24/2003		
Use Restriction	Information:						Post-Closure Monitoring:		
N/A							Post-Closure Monitoring is not required.		
Milestone	De	adline	Submitted	Milestone NOC Date	Approval Date	Mi	lestone Comments		
				No Milestone	List				
CAS Number	CAS Description			Functional C	ategory	Test / Location	Map Name		
				No CAS Lis	t				

CAU Number:	526							
Owner:	Industrial Sites -	ER		Date CAU	Transferred	to Appendix IV:	11/24/2003	
Use Restriction	Information:			Post-Closure Monitoring:				g:
N/A							Post-Closure Monitoring is not	required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	м	ilestone Comments	
				No Milestone				
CAS Number	CAS Description	า		Functional (Category	Test / Location	Map Name	
				No CAS Lis	st			

Appendix IV - Closed Corrective Action Units

Use Restriction Int	formation:		Post-Closure Monitoring:
Owner:	Industrial Sites - ER	Date CAU Transferred to Appendix IV:	8/23/2004
CAU Number:	527	CAU Description: Horn Silver Mine	

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	12/2/2002	9/26/2002	10/18/2002	1/6/2003	
CADD/CR to State	9/30/2004	8/16/2004	8/23/2004	8/23/2004	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
26-20-01	Contaminated Waste Dump #1	Waste Disposal Site	Horn Silver Mine	Skull Mountain

Appendix IV - Closed Corrective Action Units

CAU Number:	528	CAU Description: Polychlorinated Biphenyls Contamination
Owner:	Industrial Sites - ER	Date CAU Transferred to Appendix IV: 10/17/2006

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	6/30/2003	5/16/2003	6/16/2003	6/16/2003	
CADD to State	8/2/2004	3/15/2004	4/8/2004	4/8/2004	
CAP to State	8/31/2005	6/16/2005	7/5/2005	7/5/2005	
Closure Report to State	2/28/2007	9/26/2006	10/17/2006	10/17/2006	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-27-03	Polychlorinated Biphenyls Surface Contamination	PCB	Building 3210	Jackass Flats

Appendix IV - Closed Corrective Action Units

CAU Number: 529 CAU Description: Area 25 Contaminated Materials Owner: Industrial Sites - ER Date CAU Transferred to Appendix IV: 11/18/2004

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	4/30/2003	3/6/2003	4/1/2003	4/1/2003	
CADD/CR to State	9/15/2004	9/10/2004	11/18/2004	11/18/2004	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-23-17	CONTAMINATED WASH	Rad Contamination Area	NW of Test Cell C	Jackass Flats

Appendix IV - Closed Corrective Action Units

CAU Number: 537

Owner:

CAU Description: Waste Sites

Industrial Sites - ER

Date CAU Transferred to Appendix IV: 7/20/2007

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone Deadline Subm		Milestone Approval Deadline Submitted NOC Date Date		Milestone Comments			
Closure Report to	State	9/30/2007	7/17/2007	7/20/2007	7/20/2007		
CAS Number	CAS Description	on		Functional (Category	Test / Location	Map Name
03-23-06	Bucket; Yellow Tag	ged Bags		Rad Contamina	ation Area	Core/ETS Building	Yucca Flat
19-19-01	Trash Pit			Waste Disposa	I Site	RSM 19 C 19	Dead Horse Flat

Appendix IV - Closed Corrective Action Units

CAU Number:	538	CAU Description: Spill Sites	
Owner:	Industrial Sites - ER	Date CAU Transferred to Appendix IV:	3/5/2007
Use Restriction In	formation:		Post-Closure Monitoring

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	4/30/2006	4/12/2006	5/4/2006	5/4/2006	
Closure Report to State	3/31/2007	2/23/2007	3/5/2007	3/5/2007	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-21-01	Epoxy Tar Pit	Waste Disposal Trench	East of U-2ao Crater	Oak Spring
03-25-04	Hydrocarbon Stain	Oil/Fuel Spills	Ironworkers Yard	Yucca Flat
06-09-01	Cement Washdown	Mud Pit	Well 3 Yard	Yucca Lake
06-44-05	Diesel Spill from Tank #38061	Oil/Fuel Spills	Upper Monastery at 6-04 Rd	Yucca Lake
06-44-06	Spill Site with Hydrocarbons	Other Spill Site	Area 6 CP Complex	Yucca Lake
12-29-06	Spill Site	Oil/Fuel Spills	Area 12 Lineman Shop	Rainier Mesa

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
23-25-01	Oil Stains	Oil/Fuel Spills	Building 503	Mercury

Appendix IV - Closed Corrective Action Units

CAU Number: 539 **CAU Description:** Areas 25 and 26 Railroad Tracks Industrial Sites - ER

Owner:

Date CAU Transferred to Appendix IV: 7/7/2011

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	6/30/2010	6/10/2010	6/30/2010	6/30/2010	
Closure Report to State	6/30/2011	6/29/2011	7/7/2011	7/7/2011	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	ne Comments
Final Post-Closure for Closed Non-RC NNSS, for CY 202		6/13/2025	N/A	N/A	N/A		
Final Post-Closure for Closed Non-RC NNSS, for CY 202		6/15/2026	N/A	N/A	N/A		
CAS Number	CAS Description	on		Functional (Category	Test / Location	Map Name
25-99-21	Area 25 Railroad T	racks		Other		Building 3900 Exterior	Jackass Flats
26-99-05	Area 26 Railroad T	racks		Other		Building 2201 Exterior	Skull Mountain

Appendix IV - Closed Corrective Action Units

CAU Number:	542	CAU Description: Disposal Holes
Owner:	Industrial Sites - ER	Date CAU Transferred to Appendix IV: 4/27/2007

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	6/30/2006	5/26/2006	6/8/2006	6/8/2006	
CADD/CR to State	11/30/2007	4/19/2007	4/27/2007	4/27/2007	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-20-07	UD-3a Disposal Hole	Injection Well	West of U-3ah/at Landfill	Yucca Flat
03-20-09	UD-3b Disposal Hole	Injection Well	West of U-3ah/at Landfill	Yucca Flat
03-20-10	UD-3c Disposal Hole	Injection Well	West of U-3amS-4	Yucca Flat
03-20-11	UD-3d Disposal Hole	Injection Well	North of U-3bc	Yucca Flat
06-20-03	UD-6 and UD-6s Disposal Holes	Injection Well	NW of U-3auS Landfill	Yucca Flat
08-20-01	Injection Well Surface Release	Surface Release Point	U-8d	Oak Spring
09-20-03	Injection Well Surface Release	Surface Release Point	U-9 ITS Y-30 PS 19	Oak Spring
20-20-02	Injection Well Surface Release	Surface Release Point	U-20av PS #1	Scrugham Peak

Appendix IV - Closed Corrective Action Units

CAU Number:	543	CAU Description: Liquid Disposal Units			
Owner:	Industrial Sites - ER	Date CAU Transferred to Appendix IV:	1/28/2008		

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	6/1/2004	5/3/2004	5/11/2004	5/11/2004	
CADD to State	10/31/2005	9/14/2005	9/26/2005	9/26/2005	
CAP to State	1/31/2007	10/5/2006	10/16/2006	10/16/2006	
CAP Rev 1 to State	N/A	5/14/2007	5/21/2007	5/21/2007	
Closure Report to State	1/31/2008	1/22/2008	1/28/2008	1/28/2008	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
06-07-01	Decon Pad	Decon Pad	Bldg. 6-605	Yucca Lake
15-01-03	Aboveground Storage Tank	Aboveground Storage Tank	EPA Farm	Oak Spring
15-04-01	Septic Tank	Septic Tank	EPA Farm	Oak Spring
15-05-01	Leachfield	Leachfield	EPA Farm	Oak Spring
15-08-01	Liquid Manure Tank	Septic Tank	EPA Farm	Oak Spring
15-23-01	Underground Radioactive Material Area	Injection Well	EPA Farm	Oak Spring
15-23-03	Contaminated Sump, Piping	Rad Contamination Area	EPA Farm	Oak Spring

Appendix IV - Closed Corrective Action Units

CAU Number:	545	CAU Description: Dumps, Waste Disposal Sites, and Buried Radioactive Materials
Owner:	Industrial Sites - ER	Date CAU Transferred to Appendix IV: 4/29/2008

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	4/30/2008	6/8/2007	7/10/2007	7/10/2007	
CADD/CR to State	9/30/2008	4/10/2008	4/29/2008	4/29/2008	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-09-01	Mud Disposal Area	Mud Pit	U-2ei	Oak Spring
03-08-03	Mud Disposal Site	Mud Pit	U-3ai	Yucca Flat
03-17-01	Waste Consolidation Site 3B	Hazardous Waste Site	Unknown	Yucca Flat
03-23-02	Waste Disposal Site	Rad Contamination Area	U-3gi	Yucca Flat
03-23-05	Europium Disposal Site	Rad Contamination Area	U-3ee	Yucca Flat
03-99-14	Radioactive Material Disposal Area	Rad Contamination Area	U-3bj	Yucca Flat
09-23-02	U-9y Drilling Mud Disposal Crater	Rad Contamination Area	U-9y	Oak Spring
20-19-01	Waste Disposal Site	Waste Disposal Site	U-20p	Trail Ridge

Appendix IV - Closed Corrective Action Units

CAU Number: 546 **CAU Description:** Injection Well and Surface Releases Industrial Sites - ER

Owner:

Date CAU Transferred to Appendix IV: 1/6/2009

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	4/30/2008	3/6/2008	3/14/2008	3/14/2008	
CADD/CR	1/7/2009	12/18/2008	1/6/2009	1/6/2009	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	one Comments
Final Post-Closure for Closed Non-RC NNSS, for CY 202		6/13/2025	N/A	N/A	N/A		
Final Post-Closure for Closed Non-RC NNSS, for CY 202		6/15/2026	N/A	N/A	N/A		
CAS Number	CAS Description	on		Functional (Category	Test / Location	Map Name
06-23-02	B-02 U-6a/Russet Testing Area		Rad Contamina	ation Area	U-6a/Russet	Yucca Lake	
09-20-01	Injection Well			Injection Well		U-9u	Oak Spring

Appendix IV - Closed Corrective Action Units

CAU Number: 547 **CAU Description:** Miscellaneous Contaminated Waste Sites Industrial Sites - ER

Owner:

Date CAU Transferred to Appendix IV: 8/16/2012

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CADD/CAP to State	9/30/2011	9/19/2011	9/27/2011	9/27/2011	
Closure Report to State	1/31/2013	7/18/2012	8/16/2012	8/16/2012	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-37-02	Gas Sampling Assembly	Miscellaneous	U-2ag	Oak Spring
03-99-19	Gas Sampling Assembly	Miscellaneous	U-3n	Yucca Flat
09-99-06	Gas Sampling Assembly	Miscellaneous	U-9cc	Yucca Flat

Appendix IV - Closed Corrective Action Units

CAU Number:	551	CAU Description: Area 12 Muckpiles	
Owner:	Industrial Sites - ER	Date CAU Transferred to Appendix IV:	12/18/2006

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	6/30/2004	6/8/2004	6/24/2004	6/24/2004	
CADD to State	9/30/2005	7/7/2005	7/25/2005	7/25/2005	
CADD/CR Rev. 1 to State	11/30/2006	11/17/2006	12/18/2006	12/18/2006	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-01-09	Aboveground Storage Tank and Stain	Aboveground Storage Tank	Generator Station 12-65	
12-06-05	U-12b Muckpile	Muckpile	U-12b Portal	Rainier Mesa
12-06-07	Muckpile	Muckpile	U-12c,d,f	Rainier Mesa
12-06-08	Muckpile	Muckpile	U-12b Portal	Rainier Mesa

Appendix IV - Closed Corrective Action Units

CAU Number: 552 **CAU Description:** Area 12 Muckpile and Ponds Industrial Sites - ER Owner:

Use Restriction Information:

Date CAU Transferred to Appendix IV: 9/23/2005

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	4/30/2004	4/6/2004	4/15/2004	4/15/2004	
CADD/CR to State	9/30/2005	9/1/2005	9/23/2005	9/23/2005	Originally planned as CADD. Submitted as CADD/CR.
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-23-05	Ponds	Tunnel Pond	G-Tunnel	Rainier Mesa

Appendix IV - Closed Corrective Action Units

CAU Number: 553

Owner:

CAU Description: Areas 19, 20 Mud Pits and Cellars

Date CAU Transferred to Appendix IV: 9/11/2007

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Industrial Sites - ER

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	12/8/2006	11/22/2006	12/6/2006	12/6/2006	
Closure Report to State	9/30/2007	8/24/2007	9/11/2007	9/11/2007	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
19-99-01	Mud Spill	Mud Pit	U-19ad	Dead Horse Flat
19-99-11	Mud Spill	Mud Pit	U-19q	Dead Horse Flat
20-09-09	Mud Spill	Other Ponds/Lagoons	Pahute Lake	Silent Butte
20-99-03	Mud Spill	Mud Pit	U-20aq	Silent Butte

Appendix IV - Closed Corrective Action Units

CAU Number:	554	CAU Description: Area 23 Release Site	
Owner:	Industrial Sites - ER	Date CAU Transferred to Appendix IV:	7/19/2005
Use Restriction In	formation:		Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	8/31/2005	10/19/2004	10/21/2004	10/21/2004	
CADD/CR to State	9/30/2005	7/18/2005	7/19/2005	7/19/2005	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
23-02-08	USTs 23-115-1,2,3/Spill 530-90-002	Underground Storage Tank	Building 115	Mercury

Appendix IV - Closed Corrective Action Units

CAU Number: 566 CAU Description: EMAD Compound Owner: Industrial Sites - ER Date CAU Transferred to Appendix IV: 8/10/2011

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	6/30/2010	6/17/2010	7/15/2010	7/15/2010	
Closure Report to State	6/30/2011	6/30/2011	8/10/2011	8/10/2011	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments	
Final Post-Closure for Closed Non-RC NNSS, for CY 202		6/13/2025	N/A	N/A	N/A		
Final Post-Closure for Closed Non-RC NNSS, for CY 202	CRA CAUs on the	6/15/2026	N/A	N/A	N/A		
CAS Number	CAS Descripti	on		Functional	Category	Test / Location	Map Name
25-99-20	EMAD Compound			Other		Building 3900 Exterior	Jackass Flats

Appendix IV - Closed Corrective Action Units

CAU Number:	578	CAU Description: Miscellaneous Inactive Sites
Owner:	Industrial Sites - ER	Date CAU Transferred to Appendix IV: 2/26/2024

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan	9/29/2023	6/15/2023	6/22/2023	6/22/2023	
Closure Report	2/29/2024	2/1/2024	2/7/2024	2/26/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-26-01	Lead (Concrete Box w/Lining)	Lead	T-2b	Oak Spring
02-26-07	Gun Turret w/Lead in Barrel	Lead	Bunker 2-300	Oak Spring
03-16-01	U-3auS Disposal Site	Construction Waste Landfill	U-3auS	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
04-26-02	Lead on Instrument Bunker	Lead	Bunker 4-390	Yucca Flat
06-99-07	Sump	Sump (Cellar)	Wells C and C1	Yucca Lake
07-99-01	Miscellaneous Debris	Waste Disposal Site	Gate 7-1c	Yucca Flat
12-02-11	UST-P-2	Underground Storage Tank	Bldg. 16	Rainier Mesa
12-06-01	Muckpile	Muckpile	P-Tunnel	Rainier Mesa
12-06-04	Muckpile	Muckpile	G-Tunnel	Rainier Mesa
23-12-01	Boiler (2)	Oil/Fuel Spills	Mercury Cafeteria	Mercury
23-99-04	Salvage Yard	Waste Disposal Site	TR-24	

Appendix IV - Closed Corrective Action Units

CAU Number: 37 **CAU Description:** Area 16 Camp Burn Pit

Owner:

Industrial Sites - ER, EPT **Use Restriction Information:**

Date CAU Transferred to Appendix IV: 9/26/1996

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milastana	Deedline	Submitted	Milestone NOC Date	Approval	Milestone Commente
Milestone	Deadline	Submitted		Date	Milestone Comments
Closure Report to State	4/30/1996	3/25/1996	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
16-15-01	Area 16 Disposal Site (Burn Pit)	Sanitary Landfill	Area 16 Camp	Tippipah Spring

Appendix IV - Closed Corrective Action Units

CAU Number: 38 CAU Description: Area 19 Pahute Mesa Road Landfill

Owner:

Industrial Sites - ER, EPT **Use Restriction Information:**

Date CAU Transferred to Appendix IV: 9/26/1996

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milastana	Deadline	Submitted	Milestone	Approval	Milastona Commonto
Milestone		Submitted	NOC Date	Date	Milestone Comments
Closure Report to State	4/30/1996	3/25/1996	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
19-15-01	Area 19 Disposal Site	Sanitary Landfill	Pahute Mesa Rd./Dirt Rd.	Silent Butte

Appendix IV - Closed Corrective Action Units

CAU Number: 39 CAU Description: Area 20 Pahute Lake Landfill

Owner:

Industrial Sites - ER, EPT **Use Restriction Information:**

Date CAU Transferred to Appendix IV: 9/26/1996

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

			Milestone	Approval	
Milestone	Deadline	Submitted	NOC Date	Date	Milestone Comments
Closure Report to State	4/30/1996	3/25/1996	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
20-15-02	Area 20 Disposal Site	Sanitary Landfill	Pahute Lake	Scrugham Peak

Appendix IV - Closed Corrective Action Units

CAU Number: 40

CAU Description: Area 25 Cane Springs Landfill

Owner:

r: Industrial Sites - ER, EPT

Date CAU Transferred to Appendix IV: 9/26/1996

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

B.8*1 /	.		Milestone	Approval	
Milestone	Deadline	Submitted	NOC Date	Date	Milestone Comments
Closure Report to State	4/30/1996	3/25/1996	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-15-03	Cane Springs Landfill/Disposal Site	Sanitary Landfill	Area 25 Guard Station 5	Skull Mountain

Appendix IV - Closed Corrective Action Units

CAU Number: 41

CAU Description: Area 27 Landfill

Owner:

r: Industrial Sites - ER, EPT

Date CAU Transferred to Appendix IV: 9/26/1996

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milastana	Deedline	Culture it to al	Milestone	Approval	Milestere Commente
Milestone	Deadline	Submitted	NOC Date	Date	Milestone Comments
Closure Report to State	4/30/1996	3/25/1996	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
27-15-01	Area 27 Disposal Site	Sanitary Landfill	Unknown	Cane Spring

Appendix IV - Closed Corrective Action Units

CAU Number: 42

CAU Description: Area 30 Landfill

Owner: Industrial Sites - ER, EPT

Date CAU Transferred to Appendix IV: 9/26/1996

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	4/30/1996	3/25/1996	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
30-15-01	Area 30 Disposal Site	Sanitary Landfill	Unknown	Timber Mountain

Appendix IV - Closed Corrective Action Units

CAU Number: 43 CAU Description: Area 3 BJY Disposal Site

Owner:

r: Industrial Sites - ER, EPT

Date CAU Transferred to Appendix IV: 9/26/1996

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval	Milestone Comments
				Date	willestone comments
Closure Report to State	4/30/1996	3/25/1996	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-08-01	BJY Disposal Site	Waste Dump	U-3mf PS #2A/BJY	Yucca Flat

Appendix IV - Closed Corrective Action Units

CAU Number: 44

CAU Description: Area 25 FOC Construction Landfills

Owner:

Industrial Sites - ER, EPT

Date CAU Transferred to Appendix IV: 9/26/1996

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	4/30/1996	3/25/1996	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-16-02	FOC Disposal Site	Construction Waste Landfill	Area 25 Camp	Jackass Flats
25-16-04	FOC Disposal Site East	Construction Waste Landfill	Area 25 FOC	Jackass Flats

Appendix IV - Closed Corrective Action Units

CAU Number: 364 CAU Description: Area 25 RMAD Landfill

Owner:

Industrial Sites - ER, EPT

Date CAU Transferred to Appendix IV: 9/26/1996

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
					Milestone Comments
Closure Report to State	4/30/1996	3/25/1996	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-15-02	Disposal Site	Sanitary Landfill	R-MAD Facility - West Side	Skull Mountain

Appendix IV - Closed Corrective Action Units

CAU Number: 399 CAU Description: Area 18 Disposal Site Industrial Sites - ER, EPT

Owner:

Use Restriction Information:

Date CAU Transferred to Appendix IV: 9/26/1996

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval	Milestone Comments
Milestone	Deadline	Submitted		Date	willestone comments
Closure Report to State	4/30/1996	3/25/1996	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
18-16-01	Area 18 Disposal Site	Construction Waste Landfill	18-01 Road	Ammonia Tanks

Appendix IV - Closed Corrective Action Units

CAU Number:	104	CAU Description: Area 7 Yucca Flat Atmospheric Test Sites
Owner:	Soils - ER	Date CAU Transferred to Appendix IV: 7/11/2013

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	9/2/2011	8/23/2011	9/16/2011	9/16/2011	
CADD/CAP to State	12/20/2012	11/1/2012	11/8/2012	11/8/2012	
Closure Report to State	12/20/2013	6/19/2013	7/11/2013	7/11/2013	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
07-23-03	Atmospheric Test Site T-7C	Rad Contamination Area	T-7C/Boltzmann, Quay	Yucca Flat
07-23-04	Atmospheric Test Site T7-1	Rad Contamination Area	Bunker 7-800	Yucca Flat
07-23-05	Atmospheric Test Site	Rad Contamination Area	T7-1a	Yucca Flat
07-23-06	Atmospheric Test Site T7-5a	Rad Contamination Area	Bunker 7-800	Yucca Flat
07-23-07	Atmospheric Test Site - Dog (T-S)	Rad Contamination Area	RSM 7G1	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
07-23-08	Atmospheric Test Site - Baker (T-S)	Rad Contamination Area	RSM 7G1	Yucca Flat
07-23-09	Atmospheric Test Site - Charlie (T-S)	Rad Contamination Area	3-05 Rd.	Yucca Flat
07-23-10	Atmospheric Test Site - Dixie	Rad Contamination Area	3-05 Road/RSM 7G-1	Yucca Flat
07-23-11	Atmospheric Test Site - Dixie	Rad Contamination Area	3-05 Road/RSM 7G-1	Yucca Flat
07-23-12	Atmospheric Test Site - Charlie (Bus)	Rad Contamination Area	3-05 Rd. and RSM 7G1	Yucca Flat
07-23-13	Atmospheric Test Site - Baker (Buster)	Rad Contamination Area	30-5 Road/RSM 7G-1	Yucca Flat
07-23-14	Atmospheric Test Site - Ruth	Rad Contamination Area	3-05 Road/RSM 7G-1	Yucca Flat
07-23-15	Atmospheric Test Site T7-4	Rad Contamination Area	3-05 Rd. RSM 7G1	Yucca Flat
07-23-16	Atmospheric Test Site B7-b	Rad Contamination Area	Bunker/3-05 Road	Yucca Flat
07-23-17	Atmospheric Test Site - Climax	Rad Contamination Area	3-05 Rd. RSM 7G1	Yucca Flat

Appendix IV - Closed Corrective Action Units

CAU Number:	105	CAU Description: Area 2 Yucca Flat Atmospheric Test Sites		
Owner:	Soils - ER	Date CAU Transferred to Appendix IV: 1/28/2014		

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	10/9/2012	9/18/2012	10/5/2012	10/5/2012	
CADD/CR to State	10/2/2013	9/12/2013	10/14/2013	1/28/2014	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-23-04	Atmospheric Test Site - Whitney	Rad Contamination Area	T-2	Oak Spring
02-23-05	Atmospheric Test Site T-2A	Rad Contamination Area	T-2A/Shasta	Oak Spring
02-23-06	Atmospheric Test Site T-2B	Rad Contamination Area	T-2B/Diablo	Oak Spring
02-23-08	Atmospheric Test Site T-2	Rad Contamination Area	ATS Whitney and Turk	Oak Spring
02-23-09	Atmospheric Test Site - Turk	Rad Contamination Area	T-2/Turk	Oak Spring

Appendix IV - Closed Corrective Action Units

CAU Number: 106

Owner: Soils - ER

CAU Description: Areas 5, 11 Frenchman Flat Atmospheric Sites Date CAU Transferred to Appendix IV: 10/14/2011

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	5/31/2010	4/12/2010	5/4/2010	5/4/2010	
CAIP Rev #1 to State	N/A	7/21/2011	8/3/2011	8/3/2011	
CADD/CR to State	9/30/2011	9/26/2011	10/14/2011	10/14/2011	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
05-20-02	Evaporation Pond	Injection Well	NW Shore of Frenchman Lake	Frenchman Lake
05-23-05	Atmospheric Test Site - Able	Rad Contamination Area	400 ft SW of Underground Parking Garage (Priscilla Test)	Frenchman Lake
05-45-04	306 GZ Rad Contaminated Area	Craters	North of 5-07 Rd near Kay Blockhouse	Frenchman Lake
05-45-05	307 GZ Rad Contaminated Area	Craters	NW Shore of Frenchman Lake	Frenchman Lake

Appendix IV - Closed Corrective Action Units

Lico Postriction In	(Post Closura Manitaring
Owner:	Soils - ER	Date CAU Transferred to Appendix IV:	7/17/2009
CAU Number:	107	CAU Description: Low Impact Soil Sites	

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	9/30/2008	9/29/2008	10/28/2008	10/28/2008	
SAFER Plan Rev. 1 to State	N/A	4/2/2009	5/8/2009	5/8/2009	
Closure Report to State	7/10/2009	6/25/2009	7/17/2009	7/17/2009	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
01-23-02	Atmospheric Test Site - High Alt	Rad Contamination Area	Mercury Hwy. at RSM 108	Yucca Flat
02-23-02	Contaminated Areas (2)	Rad Contamination Area	U-2av/Calabash	Oak Spring
02-23-03	Contaminated Berm	Rad Contamination Area	U-2az#3	Yucca Flat
02-23-10	Gourd-Amber Contamination Area	Rad Contamination Area	U2bf	Oak Spring
02-23-11	Sappho Contamination Area	Rad Contamination Area	U2dh2	Yucca Flat
02-23-12	Scuttle Contamination Area	Rad Contamination Area	U2bh	Oak Spring
03-23-24	Seaweed B Contamination Area	Rad Contamination Area	U3hkd	Yucca Flat
03-23-27	Adze Contamination Area	Rad Contamination Area	U3fw	Paiute Ridge
03-23-28	Manzanas Contamination Area	Rad Contamination Area	U3gr	Paiute Ridge

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-23-29	Truchas-Chamisal Contamination Area	Rad Contamination Area	U3ho	Yucca Flat
04-23-02	Atmospheric Test Site T4-a	Rad Contamination Area	T-4a/Ray	Yucca Flat
05-23-06	Atmospheric Test Site	Rad Contamination Area	Area 5/Operation Ranger	Frenchman Lake
09-23-06	Mound of Contaminated Soil	Rad Contamination Area	U-9 ITS Y-30	Oak Spring
10-23-04	Atmospheric Test Site M-10	Rad Contamination Area	M-10/John	Oak Spring
18-23-02	U-18d Crater (Sulky)	Craters	U-18d Sulky	Buckboard Mesa

Appendix IV - Closed Corrective Action Units

CAU Number:	108	CAU Description: Archived - Cabriolet Contam	nination Area
Owner:	Soils - ER	Date CAU Transferred to Appendix IV:	11/24/2003
Use Restriction I	nformation:		Post-Closure Monitoring:
N/A			Post-Closure Monitoring is not required.

Deadline	Submitted	Milestone NOC Date	Approval Date	Milest	one Comments
		No Milestone	List		
CAS Description		Functional (Category	Test / Location	Map Name
		No CAS Lis	st		
			Deadline Submitted NOC Date No Milestone CAS Description	Deadline Submitted NOC Date Date No Milestone List CAS Description Functional Category	Deadline Submitted NOC Date Date Milestone List

Appendix IV - Closed Corrective Action Units

CAU Number:	365	CAU Description: Baneberry Contamination Area
Owner:	Soils - ER	Date CAU Transferred to Appendix IV: 10/26/2011

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	2/7/2011	12/14/2010	1/6/2011	1/6/2011	
CADD/CR to State	2/7/2012	9/28/2011	10/26/2011	10/26/2011	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	one Comments
Final Post-Closure for Closed Non-RC NNSS, for CY 2024	RA CAUs on the	6/13/2025	N/A	N/A	N/A		
Final Post-Closure for Closed Non-RC NNSS, for CY 2029	RA CAUs on the	6/15/2026	N/A	N/A	N/A		
CAS Number	CAS Description	on		Functional (Category	Test / Location	Map Name
08-23-02	U-8d Contaminatio	on Area		Rad Contamina	ation Area	U-8d/Baneberry	Oak Spring

Appendix IV - Closed Corrective Action Units

CAU Number:	366	CAU Description: Area 11 Plutonium Valley Dispersion Sites
Owner:	Soils - ER	Date CAU Transferred to Appendix IV: 1/29/2014

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	10/30/2011	9/27/2011	10/20/2011	10/20/2011	
CADD to State	11/16/2012	9/26/2012	10/22/2012	10/22/2012	
CAP to State	5/1/2013	4/15/2013	4/25/2013	4/25/2013	
Closure Report to State	12/31/2013	12/30/2013	1/29/2014	1/29/2014	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
11-08-01	Contaminated Waste Dump #1	Rad Contamination Area	Pu Valley, CWD #1/Proj. 56	Plutonium Valley
11-08-02	Contaminated Waste Dump #2	Rad Contamination Area	Pu Valley, CWD #2/Proj. 56	Plutonium Valley
11-23-01	Radioactively Contaminated Area A	Rad Contamination Area	Pu Valley, Site A	Plutonium Valley
11-23-02	Radioactively Contaminated Area B	Rad Contamination Area	Pu Valley, Site B	Plutonium Valley
11-23-03	Radioactively Contaminated Area C	Rad Contamination Area	Pu Valley, Site C	Plutonium Valley
11-23-04	Radioactively Contaminated Area D	Rad Contamination Area	Pu Valley, Site D	Plutonium Valley

Appendix IV - Closed Corrective Action Units

CAU Number:	367	CAU Description: Area 10 Sedan, Ess and Uncle Unit Craters
Owner:	Soils - ER	Date CAU Transferred to Appendix IV: 7/15/2011

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	12/31/2009	12/14/2009	1/20/2010	1/20/2010	
CADD/CR to State	6/30/2011	6/14/2011	7/15/2011	7/15/2011	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
10-09-03	Mud Pit	Mud Pit	10-01 Road	Oak Spring
10-45-01	U-10h Crater (Sedan)	Craters	Sedan Crater	Oak Spring
10-45-02	Ess Crater Site	Craters	T-10a	Oak Spring
10-45-03	Uncle Crater Site	Craters	T-10	Oak Spring

Appendix IV - Closed Corrective Action Units

CAU Number:	370	CAU Description: T-4 Atmospheric Test Site	
Owner:	Soils - ER	Date CAU Transferred to Appendix IV:	6/4/2009

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Deadline	Submitted	Milestone	Approval Date	Milestone Comments
4/30/2008	4/25/2008	5/7/2008	5/7/2008	
5/29/2009	5/26/2009	6/4/2009	6/4/2009	
6/14/2019	6/11/2019	6/17/2019	N/A	
6/15/2020	6/1/2020	6/16/2020	N/A	
6/14/2021	6/14/2021	6/18/2021	6/18/2021	
6/14/2022	6/14/2022	6/15/2022	6/15/2022	
6/14/2023	6/13/2023	6/22/2023	6/22/2023	
6/14/2024	5/30/2024	6/3/2024	6/3/2024	
	5/29/2009 6/14/2019 6/15/2020 6/14/2021 6/14/2022 6/14/2023	4/30/2008 4/25/2008 5/29/2009 5/26/2009 6/14/2019 6/11/2019 6/15/2020 6/1/2020 6/14/2021 6/14/2021 6/14/2022 6/14/2021 6/14/2023 6/13/2023	Deadline Submitted NOC Date 4/30/2008 4/25/2008 5/7/2008 5/29/2009 5/26/2009 6/4/2009 6/14/2019 6/11/2019 6/17/2019 6/15/2020 6/1/2020 6/16/2020 6/14/2021 6/14/2021 6/18/2021 6/14/2022 6/14/2022 6/15/2022 6/14/2023 6/13/2023 6/22/2023	DeadlineSubmittedNOC DateDate4/30/20084/25/20085/7/20085/7/20085/29/20095/26/20096/4/20096/4/20096/14/20196/11/20196/17/2019N/A6/15/20206/11/20206/16/2020N/A6/14/20216/14/20216/18/20216/18/20216/14/20226/14/20226/15/20226/15/20226/14/20236/13/20236/22/20236/22/2023

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	one Comments
Final Post-Closure for Closed Non-RC NNSS, for CY 2024	RA CAUs on the	6/13/2025	N/A	N/A	N/A		
Final Post-Closure for Closed Non-RC NNSS, for CY 2025	RA CAUs on the	6/15/2026	N/A	N/A	N/A		
CAS Number	CAS Description	on		Functional (Category	Test / Location	Map Name
04-23-01	Atmospheric Test	Site T-4		Rad Contamina	ation Area	T-4	Yucca Flat

Appendix IV - Closed Corrective Action Units

CAU Number:	371	CAU Description: Johnnie Boy Crater and Pin Stripe		
Owner:	Soils - ER	Date CAU Transferred to Appendix IV: 8/25/2010		

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	3/31/2009	3/3/2009	4/10/2009	4/10/2009	
CADD/CR to State	8/31/2010	8/3/2010	8/25/2010	8/25/2010	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	

Milestone		Deadline Submitted		Milestone Approv NOC Date Date		Milestone Comments	
Final Post-Closure for Closed Non-RO NNSS, for CY 202		6/13/2025	N/A	N/A	N/A		
Final Post-Closure for Closed Non-RC NNSS, for CY 202		6/15/2026	N/A	N/A	N/A		
CAS Number	CAS Description	on		Functional (Category	Test / Location	Map Name
11-23-05	Pin Stripe Contam	ination Area		Rad Contamina	ation Area	U11b	Plutonium Valley
18-45-01	U-18j-2 Crater (Jol	hnnie Boy)		Craters		U-18j-2 (Johnnie Boy)	Buckboard Mesa

Appendix IV - Closed Corrective Action Units

CAU Number:	372	CAU Description: Area 20 Cabriolet/Palanquin Unit Craters
Owner:	Soils - ER	Date CAU Transferred to Appendix IV: 5/12/2011

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	6/30/2009	6/16/2009	7/17/2009	7/17/2009	
CADD/CR to State	5/31/2011	5/2/2011	5/12/2011	5/12/2011	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
18-45-02	Little Feller I Surface Crater	Craters	Airport Road	Buckboard Mesa
18-45-03	Little Feller II Surface Crater	Craters	Airport Road	Buckboard Mesa
20-23-01	U-20k Contamination Area	Rad Contamination Area	U-20k/Palanquin	Trail Ridge
20-45-01	U-20L Crater (Cabriolet)	Craters	U-20L Crater	Trail Ridge

Appendix IV - Closed Corrective Action Units

CAU Number:	373	CAU Description: Archived - Area 20 Palanqu	uin Unit Crater
Owner:	Soils - ER	Date CAU Transferred to Appendix IV:	11/24/2003
Use Restriction I	nformation:		Post-Closure Monitoring:
N/A			Post-Closure Monitoring is not required.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments		
			No Milestone	List			
CAS Number	CAS Description		Functional (Category	Test / Location	Map Name	
			No CAS Li	st			

Appendix IV - Closed Corrective Action Units

CAU Number:	374	CAU Description: Area 20 Schooner Unit Crater
Owner:	Soils - ER	Date CAU Transferred to Appendix IV: 8/5/2011

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CADD/CR to State	7/29/2011	7/13/2011	8/5/2011	8/5/2011	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
11100, 101 01 2024 to State					

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
18-22-05	Drum	Housekeeping Waste	U-18a	Buckboard Mesa
18-22-06	Drums (20)	Housekeeping Waste	U-18a Danny Boy	Buckboard Mesa
18-22-08	Drum	Housekeeping Waste	U-18a Danny Boy	Buckboard Mesa
18-23-01	Danny Boy Contamination Area	Rad Contamination Area	U-18a	Buckboard Mesa
20-45-03	U-20u Crater (Schooner)	Craters	N Pahute Mesa Road	Trail Ridge

Appendix IV - Closed Corrective Action Units

CAU Number:	375	CAU Description: Area 30 Buggy Unit Craters
Owner:	Soils - ER	Date CAU Transferred to Appendix IV: 9/16/2011

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	4/30/2010	3/11/2010	3/29/2010	3/29/2010	
CADD/CR to State	8/31/2011	8/11/2011	9/16/2011	9/16/2011	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-23-22	Contaminated Soils Site	Rad Contamination Area	Test Cell A Complex	Jackass Flats
25-34-06	Test Cell A Bunker	Magazine/Bunker	Test Cell A	Jackass Flats
30-45-01	U-30a, b, c, d, e Craters	Craters	U-30a, b, c, d, e	Buckboard Mesa

Appendix IV - Closed Corrective Action Units

CAU Number:	415	CAU Description: Project 57 No. 1 Plutonium Dispersion (NTTR)
Owner:	Soils - ER	Date CAU Transferred to Appendix IV: 4/11/2018

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	5/30/2014	4/23/2014	5/6/2014	5/6/2014	
Closure Report to State	12/29/2017	12/13/2017	4/11/2018	4/11/2018	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	one Comments
Final Post-Closure for Closed Non-RC NNSS, for CY 2024	RA CAUs on the	6/13/2025	N/A	N/A	N/A		
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State		6/15/2026	N/A	N/A	N/A		
CAS Number	CAS Description	on		Functional	Category	Test / Location	Map Name
NAFR-23-02	Pu Contaminated	Soil		Rad Contamina	ation Area	Nellis Range 13	Groom Mine SW

Appendix IV - Closed Corrective Action Units

Use Restriction Inf	ormation:		Post-Closure Monitoring:
Owner:	Soils - ER	Date CAU Transferred to Appendix IV:	11/20/2012
CAU Number:	465	CAU Description: Hydronuclear	

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	11/15/2011	11/7/2011	11/15/2011	11/15/2011	
Closure Report to State	12/21/2012	11/8/2012	11/20/2012	11/20/2012	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
00-23-01	Hydronuclear Experiment	Rad Contamination Area	W of 27-03 Rd SE of Super Kukla	
00-23-02	Hydronuclear Experiment	Rad Contamination Area	0.5 mile E of 27-03 Rd	
00-23-03	Hydronuclear Experiment	Rad Contamination Area	Charlie Prime: N of JASPER E of 27-03 Rd, Anja: W of JASPER	
06-99-01	Hydronuclear	Rad Contamination Area	SE side of Yucca Lake	Yucca Lake

Appendix IV - Closed Corrective Action Units

CAU Number: Owner:	466 CAU Description: Archived - Hydronuclear Soils - ER Date CAU Transferred to Appendix IV: 17				11/24/2003			
Use Restriction	Information:						Post-Closure Moni	U
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Μ	ilestone Comments	
				No Milestone	List			
CAS Number	CAS Description	n		Functional	Category	Test / Location	Map Nam	e
				No CAS Li	st			

Appendix IV - Closed Corrective Action Units

CAU Number: Owner:	467 CAU Description: Archived - Hydro Soils - ER Date CAU Transferred to Appendix				,			
Use Restriction	Information:						Post-Closure	Monitoring: itoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Μ	ilestone Comm	ients
				No Milestone	List			
CAS Number	CAS Description	n		Functional	Category	Test / Location	Мар	Name
				No CAS Li	st			

Appendix IV - Closed Corrective Action Units

	CAU Number:	541	CAU Description: Small Boy	
	Owner:	Soils - ER	Date CAU Transferred to Appendix IV:	9/6/2016
Use Restriction Information:		formation:		Post-Closure Monitoring:
	• • • • •			

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	9/30/2014	9/12/2014	9/23/2014	9/23/2014	
CADD/CR to State	9/30/2016	8/9/2016	9/6/2016	9/6/2016	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
05-23-04	Atmospheric Tests (6) - BFa Site	Rad Contamination Area	BFa; Frenchman Flat - Area 5	Frenchman Lake
05-45-03	Atmospheric Test Site - Small Boy	Rad Contamination Area	Frenchman Flat	Frenchman Lake

Appendix IV - Closed Corrective Action Units

CAU Number:	550	CAU Description: Smoky Contamination Area
Owner:	Soils - ER	Date CAU Transferred to Appendix IV: 3/2/2015

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	6/12/2012	5/11/2012	5/30/2012	5/30/2012	
CADD/CR to State	2/16/2015	2/11/2015	3/2/2015	3/2/2015	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
08-01-01	Storage Tank	Aboveground Storage Tank	T-2c	Oak Spring
08-22-05	Drum	Housekeeping Waste	T-8c	Oak Spring
08-22-07	Drum	Housekeeping Waste	T-8c	Oak Spring
08-22-08	Drums (3)	Housekeeping Waste	T-8b	Oak Spring
08-22-09	Drum	Housekeeping Waste	T-8b	Oak Spring
08-23-03	Atmospheric Test Site T-8B	Rad Contamination Area	T-8B/Ceres	Oak Spring
08-23-04	Atmospheric Test Site T-2C	Rad Contamination Area	T-2C/Smoky	Oak Spring
08-23-06	Atmospheric Test Site T-8A	Rad Contamination Area	T-8A/Oberon	Oak Spring
08-23-07	Atmospheric Test Site T-8C	Rad Contamination Area	T-8C/Titania	Oak Spring
08-24-03	Battery	Housekeeping Waste	T-8c	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
08-24-04	Battery	Housekeeping Waste	T-8c	Oak Spring
08-24-07	Batteries (3)	Housekeeping Waste	T-2c	Oak Spring
08-24-08	Batteries (3)	Housekeeping Waste	T-8A	Oak Spring
08-26-01	Lead Bricks (200)	Housekeeping Waste	T-2c	Oak Spring
10-22-17	Buckets (3)	Housekeeping Waste	U-10b	Oak Spring
10-22-18	Gas Block/Drum	Housekeeping Waste	U-10b	Oak Spring
10-22-19	Drum; Stains	Housekeeping Waste	U-10n	Oak Spring
10-22-20	Drum	Housekeeping Waste	U-10n	Oak Spring
10-24-10	Battery	Housekeeping Waste	U-10n	Oak Spring

Appendix IV - Closed Corrective Action Units

Line Destriction Ind			
Owner:	Soils - ER	Date CAU Transferred to Appendix IV:	1/6/2015
CAU Number:	567	CAU Description: Miscellaneous Soil Sites	

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	10/15/2013	7/31/2013	8/14/2013	8/14/2013	
CADD/CR to State	12/31/2014	12/18/2014	1/6/2015	1/6/2015	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
01-23-03	Atmospheric Test Site T-1	Rad Contamination Area	T-1, Orange Rd at Pahute	Yucca Flat
03-23-25	Seaweed E Contamination Area	Rad Contamination Area	U3hkc	Yucca Flat
05-23-07	A5b RMA	Rad Contamination Area	5-01 Rd. at 5-07 Rd.	
20-23-08	Colby Mud Spill	Rad Contamination Area	U20aa	
25-23-23	J-11 Soil RMA	Rad Contamination Area	Cane Springs at 1st	

Appendix IV - Closed Corrective Action Units

CAU Number:	568	CAU Description: Area 3 Plutonium Dispersion Sites
Owner:	Soils - ER	Date CAU Transferred to Appendix IV: 7/24/2017

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	3/21/2014	1/30/2014	2/3/2014	2/3/2014	
CADD to State	8/18/2015	8/10/2015	8/19/2015	8/19/2015	
CAP to State	5/20/2016	5/10/2016	6/8/2016	6/8/2016	
Closure Report to State	6/30/2017	6/27/2017	7/24/2017	7/24/2017	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-08-04	Soil and Debris Piles	Waste Dump	U-3e	Yucca Flat
03-23-17	S-3I Contamination Area	Rad Contamination Area	Western Boundary U3AX/BL	Yucca Flat
03-23-19	T-3U Contamination Area	Rad Contamination Area	T-3U/Chavez	Yucca Flat
03-23-20	Otero Contamination Area	Rad Contamination Area	U3q	Yucca Flat
03-23-22	Platypus Contamination Area	Rad Contamination Area		Yucca Flat
03-23-23	San Juan Contamination Area	Rad Contamination Area	U3p	Yucca Flat
03-23-26	Shrew/Wolverine Contamination Area	Rad Contamination Area	U3ac-U3av	Yucca Flat
03-23-30	HCA Soil Pile	Rad Contamination Area	U-3r	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-23-31	U-3d Contamination Area	Rad Contamination Area	U-3d	Yucca Flat
03-23-32	U-3j Test Release	Rad Contamination Area	U-3j	Yucca Flat
03-23-33	U-3r Contamination Area	Rad Contamination Area	U-3r	Yucca Flat
03-23-34	U-3ay Contamination Area	Rad Contamination Area	U-3ay	Yucca Flat
03-26-04	Test-Related Debris	Lead	Area 3 Mud Plant	Yucca Flat
03-45-01	Test Surface Releases	Craters	Area 3 Mud Plant	Yucca Flat

Appendix IV - Closed Corrective Action Units

CAU Number:	569	CAU Description: Area 3 Yucca Flat Atmospheric Test Sites
Owner:	Soils - ER	Date CAU Transferred to Appendix IV: 4/25/2013

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	3/13/2012	2/15/2012	2/21/2012	2/21/2012	
CADD/CR to State	5/6/2013	4/23/2013	4/25/2013	4/25/2013	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-23-09	T-3 Contamination Area	Rad Contamination Area	Area 3 Mud Plant	Yucca Flat
03-23-10	T-3A Contamination Area	Rad Contamination Area	RSM 3 A 10	Yucca Flat
03-23-11	T-3B Contamination Area	Rad Contamination Area	T-3B/Fizeau	Yucca Flat
03-23-12	T-3S Contamination Area	Rad Contamination Area	T-3S/Rio Arriba	Yucca Flat
03-23-13	T-3T Contamination Area	Rad Contamination Area	T-3T/Catron	Yucca Flat
03-23-14	T-3V Contamination Area	Rad Contamination Area	T-3V/Humboldt	Yucca Flat
03-23-15	S-3G Contamination Area	Rad Contamination Area	S-3G/Coulomb-B	Yucca Flat
03-23-16	S-3H Contamination Area	Rad Contamination Area	S-3H/Coulomb-A	Yucca Flat
03-23-21	Pike Contamination Area	Rad Contamination Area	U3cy	Yucca Flat

Appendix IV - Closed Corrective Action Units

CAU Number:	570	CAU Description: Area 9 Yucca Flat Atmospheric Test Sites
Owner:	Soils - ER	Date CAU Transferred to Appendix IV: 12/30/2013

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	9/21/2012	8/21/2012	9/11/2012	9/11/2012	
CADD/CR to State	12/16/2013	11/25/2013	12/30/2013	12/30/2013	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-23-07	Atmospheric Test Site - Tesla	Rad Contamination Area	Orange Road at 2-04 Road	Yucca Flat
09-23-10	Atmospheric Test Site T-9	Rad Contamination Area	RSM 9L21, T-9/Sugar	Oak Spring
09-23-11	Atmospheric Test Site S-9G	Rad Contamination Area	RSM 9G18, S-9G/Ganymede	Oak Spring
09-23-14	Atmospheric Test Site - Rushmore	Rad Contamination Area	B-9A	Oak Spring
09-23-15	Eagle Contamination Area	Rad Contamination Area	U9av	Oak Spring
09-99-01	Atmospheric Test Site B-9A	Rad Contamination Area	B-9A	Oak Spring

Appendix IV - Closed Corrective Action Units

CAU Number:	571	CAU Description: Area 9 Yucca Flat Plutonium Dispersion Sites
Owner:	Soils - ER	Date CAU Transferred to Appendix IV: 8/27/2014

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	8/31/2013	7/3/2013	8/1/2013	8/1/2013	
CADD/CR to State	10/30/2014	8/11/2014	8/27/2014	8/27/2014	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
09-23-03	Atmospheric Test Site S-9F	Rad Contamination Area	9-300 Bunker	Yucca Flat
09-23-04	Atmospheric Test Site T9-C	Rad Contamination Area	9-300 Bunker/Post	Yucca Flat
09-23-12	Atmospheric Test Site S-9E	Rad Contamination Area	S-9E/Vesta	Yucca Flat
09-23-13	Atmospheric Test Site T-9D	Rad Contamination Area	T-9D/Mazama	Oak Spring
09-45-01	Windrows Crater	Craters	Windrows Crater	Yucca Flat

Appendix IV - Closed Corrective Action Units

CAU Number:	573	CAU Description: Alpha Contaminated Sites			
Owner:	Soils - ER	Date CAU Transferred to Appendix IV:	4/13/2017		
			-	 	

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	6/17/2014	5/28/2014	6/10/2014	6/10/2014	
CADD/CAP to State	4/27/2016	2/16/2016	3/16/2016	3/16/2016	
Closure Report to State	4/6/2017	4/4/2017	4/13/2017	4/13/2017	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
05-23-02	GMX Alpha Contaminated Area	Rad Contamination Area	GMX Facility	Frenchman Lake
05-45-01	Atmospheric Test Site - Hamilton	Rad Contamination Area	Tfi - Frenchman Lake	Frenchman Lake

Appendix IV - Closed Corrective Action Units

CAU Number:	574	CAU Description: Neptune	
Owner:	Soils - ER	Date CAU Transferred to Appendix IV:	5/25/2012
Use Restriction In	formation:		Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

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Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	9/30/2011	8/18/2011	9/26/2011	9/26/2011	
Closure Report to State	5/31/2012	5/3/2012	5/25/2012	5/25/2012	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	one Comments
Final Post-Closure for Closed Non-RC NNSS, for CY 202		6/13/2025	N/A	N/A	N/A		
Final Post-Closure for Closed Non-RC NNSS, for CY 202		6/15/2026	N/A	N/A	N/A		
CAS Number	CAS Description	on		Functional (Category	Test / Location	Map Name
12-23-10	U12c.03 Crater (Neptune)		Rad Contamina	ation Area	U12c.03	Rainier Mesa	
12-45-01	U12e.05 Crater (Bl	anca)		Craters		U12e.05	Rainier Mesa

Appendix IV - Closed Corrective Action Units

CAU Number:	576	CAU Description: Miscellaneous Radiological Sites and Debris
Owner:	Soils - ER	Date CAU Transferred to Appendix IV: 2/26/2019

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	12/21/2016	12/19/2016	1/19/2017	1/19/2017	
CADD/CR to State	2/15/2019	2/5/2019	2/26/2019	2/26/2019	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
00-99-01	Potential Source Material	Other	Areas 2, 3, 8, and 9	Various
02-99-12	U-2af (Kennebec) Surface Rad-Chem Piping	Other	U-2af	Yucca Flat
03-99-20	Area 3 Subsurface Rad-Chem Piping	Other	U-3ad; U-3ag	Yucca Flat
05-19-04	Frenchman Flat Rad Waste Dump	Waste Disposal Site	U-2af	Frenchman Lake
09-99-08	U-9x (Allegheny) Subsurface Rad-Chem Piping	Other	U-9x	Yucca Flat
09-99-09	U-9its u24 (Avens-Alkermes) Surface Contaminated Flex Line	Other	U-9its u24	Yucca Flat

Appendix IV - Closed Corrective Action Units

CAU Number: 400

Owner:

Offsites - OLM

CAU Description: Bomblet Pit and Five Points Landfill (TTR)

Date CAU Transferred to Appendix IV: 1/17/1997

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	6/5/1996	6/5/1996	1/16/1997	1/16/1997	
Closure Report to State	1/31/1997	12/18/1996	1/17/1997	1/17/1997	
Final Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2019 to State	6/15/2020	5/21/2020	6/15/2020	N/A	
Final Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2020 to State	6/14/2021	5/5/2021	5/13/2021	5/13/2021	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
TA-19-001-05PT	Ordnance Disposal Pit	Buried Ordnance Site	Five Points Intersection	Stinking Spring SE
TA-55-001-TAB2	Ordnance Disposal Pit	Buried Ordnance Site	Bunker 2 Road	Stinking Spring SE

Appendix IV - Closed Corrective Action Units

CAU Number:401CAU Description: Area 3 Gas Station Underground Storage Tank Site (TTR)Owner:Offsites - OLMDate CAU Transferred to Appendix IV:12/18/1995Use Restriction Information:Post-Closure Monitoring:CAS(s) within this CAU have no Use Restrictions.Post-Closure Monitoring is not required.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Mileston	e Comments
			No Milestone I	List		
			Functional C	ategory	Test / Location	Map Name
CAS Number	CAS Description		i unctional o	alegoiy		map Hamo

Appendix IV - Closed Corrective Action Units

 CAU Number:
 402
 CAU Description: Area 3 Building 0353 Underground Storage Tank Site (TTR)

 Owner:
 Offsites - OLM
 Date CAU Transferred to Appendix IV:
 12/18/1995

 Use Restriction Information:
 Post-Closure Monitoring:
 Post-Closure Monitoring is not required.

 CAS(s) within this CAU have no Use Restrictions.
 Post-Closure Monitoring is not required.

Milestone	Deadline	Submitted		proval Date	Milesto	one Comments
			No Milestone List			
CAS Number	CAS Description		Functional Cate	gory	Test / Location	Map Name

Appendix IV - Closed Corrective Action Units

CAU Number: 403

Owner:

CAU Description: Area 3 Second Gas Station Underground Storage Tank (TTR) Date CAU Transferred to Appendix IV: 1/8/1999

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Offsites - OLM

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	one Comments
CAIP to State		5/23/1996	5/23/1996	1/16/1997	7/30/1996		
CADD to State		6/2/1997	3/13/1997	4/1/1997	4/1/1997		
Closure Report to	State	9/30/1998	9/11/1998	1/8/1999	1/8/1999		
CAS Number	CAS Desci	ription		Functional (Category	Test / Location	Map Name
03-02-004-0360	Underground	Storage Tanks		Underground S	torage Tank	Second Gas Station	East of Cactus Peak

Appendix IV - Closed Corrective Action Units

CAU Number:	404	CAU Description: Roller Coaster Lagoons and Trench (TTR)
Owner:	Offsites - OLM	Date CAU Transferred to Appendix IV: 5/18/1999

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	5/23/1996	5/23/1996	7/29/1996	1/16/1997	
CADD to State	3/31/1997	3/25/1997	4/18/1997	4/18/1997	
CAP to State	9/2/1997	7/23/1997	7/31/1997	7/31/1997	
Closure Report to State	9/30/1998	9/11/1998	5/18/1999	5/18/1999	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
TA-03-001-TARC	Roller Coaster Lagoons	Sewage Lagoon	NW of Antelope Lake	Roller Coaster Knob
TA-21-001-TARC	Roller Coaster N. Disposal Trench	Waste Disposal Trench	NW of Antelope Lake	Roller Coaster Knob

Appendix IV - Closed Corrective Action Units

CAU Number: 405

Owner:

CAU Description: Area 3 Septic Systems (TTR) Date CAU Transferred to Appendix IV: 5/14/2002

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Offsites - OLM

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	7/2/2001	4/26/2001	5/14/2001	5/14/2001	
CADD/CR to State	4/30/2002	4/19/2002	5/14/2002	5/14/2002	Originally planned as CADD. Submitted as CADD/CR.

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-05-002-SW03	Septic Waste System	Leachfield	Area 3	East of Cactus Peak
03-05-002-SW04	Septic Waste System	Leachfield	Area 3	East of Cactus Peak
03-05-002-SW07	Septic Waste System	Leachfield	Area 3	East of Cactus Peak

Appendix IV - Closed Corrective Action Units

CAU Number:	mber: 406				CAU Description: Area 3 Building 03-74 & Building 03-58 Underground Discharge Points (TTR)				
Owner:	Offsites - OLM			Date CAU	Date CAU Transferred to Appendix IV: 4/20/2000				
Use Restriction	Information:						Post-Closure Monitoring:		
CAS(s) within this C	CAU have no Use Res	trictions.					Post-Closure Monitoring is not required.		
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Mi	lestone Comments		
CAIP to State		6/30/1999	5/24/1999	7/12/1999	7/12/1999	CAIP Document cont	ains CAUs 406, 429		
CADD/CR to State		3/31/2000	3/24/2000	4/20/2000	4/20/2000	Originally planned as Document contains C	CADD. Submitted as CADD/CR. CAUs 406, 429.		
CAS Number	CAS Description	n		Functional (Category	Test / Location	Map Name		
03-51-002-0374	Heavy Duty Shop U	DP, Sumps		Underground D	ischarge Point	Building 0374	East of Cactus Peak		

Underground Discharge Point UPS Building, Area 3

UPS Building UDP

03-51-003-0358

East of Cactus Peak

Appendix IV - Closed Corrective Action Units

CAU Number:	407	CAU Description: Roller Coaster RadSafe Area (TTR)
Owner:	Offsites - OLM	Date CAU Transferred to Appendix IV: 2/22/2002

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	6/30/1998	4/22/1998	5/26/1998	5/26/1998	
CADD to State	11/15/1999	9/28/1999	10/18/1999	10/18/1999	
CAP to State	5/26/2000	5/12/2000	5/22/2000	5/22/2000	
Closure Report to State	4/27/2001	4/24/2001	5/9/2001	2/22/2002	
Final Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2019 to State	6/15/2020	5/21/2020	6/15/2020	N/A	
Final Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2020 to State	6/14/2021	5/5/2021	5/13/2021	5/13/2021	
Final Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2021 to State	4/29/2022	4/18/2022	5/17/2022	N/A	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2022 to State	4/28/2023	4/3/2023	4/11/2023	N/A	
Draft Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2023 to State	6/21/2024	4/25/2024	5/29/2024	N/A	
Draft Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2024 to State	6/6/2025	N/A	N/A	N/A	
Draft Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2025 to State	4/24/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name	
TA-23-001-TARC	Roller Coaster RadSafe Area	Rad Contamination Area	NW of Antelope Lake	Roller Coaster Knob	

Appendix IV - Closed Corrective Action Units

CAU Number: 408

Owner: Offsites - OLM

CAU Description: Bomblet Target Area (TTR)

Date CAU Transferred to Appendix IV: 9/20/2010

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	one Comments
SAFER Plan to Sta	ate	11/30/2006	10/31/2006	11/9/2006	11/9/2006		
SAFER Plan Rev1	to State	N/A	3/29/2010	4/7/2010	4/7/2010		
Closure Report to	State	9/30/2010	9/9/2010	9/20/2010	9/20/2010		
CAS Number	CAS Descrip	otion		Functional	Category	Test / Location	Map Name
TA-55-002-TAB2	Bomblet Target	Areas		Buried Ordnan	ce Site	Antelope Lake	Roller Coaster Knob

Appendix IV - Closed Corrective Action Units

CAU Number: 409

Owner:

- Destriction Information

CAU Description: Other Waste Sites (TTR)

Date CAU Transferred to Appendix IV: 7/10/2001

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Offsites - OLM

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	11/30/2000	10/5/2000	10/30/2000	10/30/2000	
CADD/CR to State	9/28/2001	6/27/2001	7/10/2001	7/10/2001	Originally planned as CADD. Submitted as CADD/CR. CR regulatory milestone not established prior to CADD/CR submittal.

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
RG-24-001-RGCR	Battery Dump Site	Housekeeping Waste	Cactus Repeater	Cactus Spring
TA-53-001-TAB2	Septic Sludge Disposal Pit	Sludge Burial Pit	Area 3	Stinking Spring SE
TA-53-002-TAB2	Septic Sludge Disposal Pit	Sludge Burial Pit	Area 3	Stinking Spring SE

Appendix IV - Closed Corrective Action Units

CAU Number: 410

Owner:

CAU Description: Waste Disposal Trenches (TTR)

Date CAU Transferred to Appendix IV: 1/5/2004

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Offsites - OLM

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	12/31/2002	7/19/2002	9/18/2002	9/18/2002	
CADD/CR to State	12/30/2003	12/22/2003	1/5/2004	1/5/2004	Originally planned as CADD. Submitted as CADD/CR.

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-19-001	Waste Disposal Site	Waste Disposal Site	Bldg 0385-T	Cactus Spring
09-21-001-TA09	Disposal Trenches	Waste Disposal Trench	Area 9	Stinking Spring SE
TA-19-002-TAB2	Debris Mound	Waste Disposal Site	Bunker 2	Stinking Spring SE
TA-21-002-TAAL	Disposal Trench	Waste Disposal Trench	S Antelope Lake	Roller Coaster Knob
TA-21-003-TANL	Disposal Trench	Waste Disposal Trench	NEDS Lake	Stinking Spring SE

Appendix IV - Closed Corrective Action Units

CAU Number: 411

Owner:

CAU Description: Double Tracks Plutonium Dispersion (Nellis)

Date CAU Transferred to Appendix IV: 12/14/2016

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Offsites - OLM

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	3/30/2015	3/16/2015	3/30/2015	3/30/2015	In a letter dated 04/07/2015, NDEP rescinded and corrected an error in the 03/30/2015 Approval and NOC letter.
Closure Report to State	7/18/2016	6/16/2016	7/15/2016	7/15/2016	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
NAFR-23-01	Pu Contaminated Soil	Rad Contamination Area	Nellis Range 71	White Patch Draw

Appendix IV - Closed Corrective Action Units

CAU Number: 412

Owner:

CAU Description: Clean Slate I Plutonium Dispersion (TTR)

Date CAU Transferred to Appendix IV: 10/4/2016

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Offsites - OLM

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	9/30/1996	5/28/1996	1/16/1997	1/16/1997	CAIP Document contains CAUs 412, 413, 414
CADD to State	7/31/1997	2/6/1997	4/21/1997	4/21/1997	
CAP to State	9/2/1997	4/7/1997	4/30/1997	4/30/1997	
SAFER Plan to State	5/15/2015	4/22/2015	4/30/2015	4/30/2015	
Closure Report to State	9/15/2016	9/6/2016	10/4/2016	10/4/2016	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
TA-23-01CS	Pu Contaminated Soil	Rad Contamination Area	Tonopah Test Range	Roller Coaster Knob

Appendix IV - Closed Corrective Action Units

CAU Number: 413

Owner:

CAU Description: Clean Slate II Plutonium Dispersion (TTR)

Date CAU Transferred to Appendix IV: 11/30/2018

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Offsites - OLM

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	9/30/1996	5/28/1996	1/16/1997	1/16/1997	CAIP Document contains CAUs 412, 413, 414
CADD to State	1/31/2005	1/4/2005	3/9/2005	N/A	
CAIP Rev 1 to State	7/29/2016	4/26/2016	5/19/2016	5/19/2016	
CADD/CAP to State	5/30/2017	5/24/2017	6/15/2017	6/15/2017	
Closure Report to State	12/4/2018	11/19/2018	11/30/2018	11/30/2018	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
TA-23-02CS	Pu Contaminated Soil	Rad Contamination Area	Tonopah Test Range	Breek Creek

Appendix IV - Closed Corrective Action Units

CAU Number: 414

Owner:

CAU Description: Clean Slate III Plutonium Dispersion (TTR)

Date CAU Transferred to Appendix IV: 12/18/2019

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Offsites - OLM

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	9/30/1996	5/28/1996	1/16/1997	1/16/1997	CAIP Document contains CAUs 412, 413, 414
CAIP Rev #1 to State	4/28/2017	10/3/2016	11/4/2016	11/4/2016	
CADD/CAP to State	12/6/2017	11/29/2017	1/3/2018	1/3/2018	
Closure Report to State	12/13/2019	12/11/2019	12/18/2019	12/18/2019	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
TA-23-03CS	Pu Contaminated Soil	Rad Contamination Area	Tonopah Test Range	Stinking Spring SE

Appendix IV - Closed Corrective Action Units

CAU Number: 416

Owner:

Offsites - OLM

CAU Description: Project Shoal Area - Surface

Date CAU Transferred to Appendix IV: 2/13/1998

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	N/A	6/11/1997	6/26/1997	8/5/1997	
Closure Report to State	3/31/1998	1/9/1998	2/13/1998	2/13/1998	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
57-06-01	Muckpile	Muckpile	W of CAS 57-57-001	Fourmile Canyon
57-09-01	Mud Pit	Mud Pit	E of CAS 57-57-001	Fourmile Canyon
57-98-01	Waste Pile/Oil Cans (6)	Housekeeping Waste	Area of ECH-A	Fourmile Canyon

Appendix IV - Closed Corrective Action Units

CAU Number:	417	CAU Description: Central Nevada Test Area - Surface
Owner:	Offsites - OLM	Date CAU Transferred to Appendix IV: 6/27/2002

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	8/15/1996	4/11/1997	4/21/1997	4/21/1997	This CAIP submission supercedes the one dated 08/28/1996.
CADD to State	10/30/1998	10/28/1998	12/2/1998	5/24/1999	
CAP to State	4/30/2000	4/14/2000	5/22/2000	5/22/2000	
Closure Report to State	8/31/2001	7/30/2001	9/17/2001	11/29/2001	
Draft Post-Closure Inspection Report (CAU 417)	11/3/2010	11/3/2010	1/12/2011	N/A	
Draft 2012 Post-Closure Inspection and Monitoring Report (CAU 417)	11/6/2012	11/5/2012	1/18/2013	N/A	
Draft 2014 Post-Closure Inspection and Monitoring Report (CAU 417)	11/6/2014	10/30/2014	11/22/2014	N/A	
Draft 2020 Post-Closure Inspection and Monitoring Report (CAU 417)	9/23/2021	9/20/2021	10/18/2021	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
58-05-01	Septic System	Leachfield	Support Trailer W of CMP	Moores Station
58-05-02	Septic System	Leachfield	Support Trailer E of UC-3	Moores Station SW
58-05-03	Underground Storage Tank	Underground Storage Tank	UC-3 Recording Trailer Park	Moores Station SW
58-05-04	Septic System	Leachfield	UC-4 Support Trailer	Moores Station
58-05-05	Septic System	Leachfield	Manhole Covers SE of UC-3	Moores Station SW
58-05-06	Septic System	Leachfield	UC-3 Recording Trailer Park	Moores Station SW
58-07-01	Decon Facility Pit	Decon Pad	W of 58-09-01	Moores Station
58-09-01	Central Mud Pit	Mud Pit	E of UC-1	Moores Station
58-09-02	Mud Pit	Mud Pit	SW of 58-09-01	Moores Station
58-09-03	Mud Pits (5)	Mud Pit	UC-4	Moores Station
58-09-04	Mud Pit/Burrow Area	Mud Pit	UC-1 (HTH-1 Well)	Moores Station
58-09-05	Mud Pits (3)	Mud Pit	UC-1 Surface GZ	Moores Station
58-09-06	Mud Pits (5)	Mud Pit	UC-3	Moores Station SW

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
58-10-01	Shaker Pad Area	Drill Cuttings Debris	NE of UC-3	Moores Station SW
58-10-02	Shaker Pad Area	Drill Cuttings Debris	N of UC-4	Moores Station
58-10-03	Shaker Pad Area	Drill Cuttings Debris	E of UC-1	Moores Station
58-10-04	Shaker Pad Area	Drill Cuttings Debris	Drainage S of UC-4	Moores Station
58-10-05	Shaker Pad Area	Drill Cuttings Debris	Drainage N and E of UC-4	Moores Station
58-10-06	Drilling Mud/Cuttings	Shaker Plant	N of UC-3	Moores Station SW
58-19-01	Scrap and Trash Dump	Waste Disposal Site	W of UC-3 RTP	Moores Station SW
58-25-01	Spill	Oil/Fuel Spills	S of UC-3 Mud Pit E	Moores Station SW
58-35-01	Burn Area	Burn Cage/Pit	W of 58-09-01	Moores Station
58-35-02	Burn Area	Burn Cage/Pit	UC-3 Recording Trailer Park	Moores Station SW
58-44-01	Drilling Mud/Grout Piles (2)	Other Spill Site	W of 58-09-01	Moores Station
58-44-02	Drilling Mud/Grout Piles (2)	Other Spill Site	W of 58-09-01	Moores Station
58-44-03	Drill Mud/Grout Spill Area	Other Spill Site	SE of UC-3	Moores Station SW

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
58-44-04	Drill Mud/Grout Spill Area	Other Spill Site	SW of UC-3	Moores Station SW
58-44-05	Grout Pile	Other Spill Site	NE of UC-1	Moores Station
58-44-06	Grout Pile	Other Spill Site	Approx. 3600 ft S of UC-1	Moores Station
58-98-01	Waste Pile (Drums, Filters etc.)	Housekeeping Waste	W of UC-3	Moores Station SW
58-98-02	Waste Pile (Drums, Filters etc.)	Housekeeping Waste	S of UC-3	Moores Station SW
58-98-03	Waste Pile (Drums, Filters etc.)	Housekeeping Waste	Adjacent to 58-09-02	Moores Station SW
58-98-04	Waste Pile (Metal, Cable etc.)	Housekeeping Waste	Adjacent to 58-44-03	Moores Station SW
58-99-01	Protruding Pipes (2)	Underground Storage Tank	SE of UC-3	Moores Station SW

Appendix IV - Closed Corrective Action Units

CAU Number: 423

Owner:

a Destriction Information

CAU Description: Area 3 Underground Discharge Point, Building 0360 (TTR) Date CAU Transferred to Appendix IV: 10/20/1999

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Offsites - OLM

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	11/3/1997	10/27/1997	12/8/1997	12/8/1997	
CADD to State	6/30/1998	6/18/1998	11/10/1998	11/10/1998	
CAP to State	11/2/1998	10/15/1998	11/19/1998	11/19/1998	
Closure Report to State	8/2/1999	7/14/1999	10/20/1999	10/20/1999	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-02-002-0308	Underground Discharge Point	Underground Discharge Point	Building 0360	East of Cactus Peak

Appendix IV - Closed Corrective Action Units

CAU Number:	424	CAU Description: Area 3 Landfill Complexes (TTR)
Owner:	Offsites - OLM	Date CAU Transferred to Appendix IV: 8/24/1999

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	6/2/1997	4/25/1997	5/16/1997	5/16/1997	
CADD to State	3/31/1998	3/11/1998	4/16/1998	9/14/1998	
CAP to State	8/31/1998	8/14/1998	9/17/1998	9/17/1998	
Closure Report to State	8/2/1999	7/12/1999	8/24/1999	8/24/1999	
Final Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2019 to State	6/15/2020	5/21/2020	6/15/2020	N/A	
Final Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2020 to State	6/14/2021	5/5/2021	5/13/2021	5/13/2021	
Final Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2021 to State	4/29/2022	4/18/2022	5/17/2022	N/A	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2022 to State	4/28/2023	4/3/2023	4/11/2023	N/A	
Draft Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2023 to State	6/21/2024	4/25/2024	5/29/2024	N/A	
Draft Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2024 to State	6/6/2025	N/A	N/A	N/A	
Draft Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2025 to State	4/24/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-08-001-A301	Landfill Cell A3-1	Waste Dump	Area 3 Landfill Complex	East of Cactus Peak
03-08-002-A302	Landfill Cell A3-2	Waste Dump	Area 3 Landfill Complex	East of Cactus Peak
03-08-002-A303	Landfill Cell A3-3	Waste Dump	Area 3 Landfill Complex	East of Cactus Peak
03-08-002-A304	Landfill Cell A3-4	Waste Dump	Area 3 Landfill Complex	East of Cactus Peak
03-08-002-A305	Landfill Cell A3-5	Waste Dump	Area 3 Landfill Complex	East of Cactus Peak
03-08-002-A306	Landfill Cell A3-6	Waste Dump	Area 3 Landfill Complex	East of Cactus Peak
03-08-002-A307	Landfill Cell A3-7	Waste Dump	Area 3 Landfill Complex	East of Cactus Peak
03-08-002-A308	Landfill Cell A3-8	Waste Dump	Area 3 Landfill Complex	East of Cactus Peak

Appendix IV - Closed Corrective Action Units

CAU Number: 425

Owner:

- Destriction Information

CAU Description: Area 9 Main Lake Construction Debris Disposal Area (TTR) Date CAU Transferred to Appendix IV: 4/1/2003

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Offsites - OLM

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	5/31/2002	4/25/2002	5/15/2002	5/15/2002	
Closure Report to State	4/1/2003	2/21/2003	4/1/2003	4/1/2003	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
09-08-001-TA09	Construction Debris Disposal Area	Waste Dump	Area 9, Main Lake	Stinking Spring SE

Appendix IV - Closed Corrective Action Units

CAU Number:	426	CAU Description: Cactus Spring Waste Trenches (TTR)
Owner:	Offsites - OLM	Date CAU Transferred to Appendix IV: 5/13/1999

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	9/30/1996	8/5/1996	3/11/1997	3/11/1997	
CADD to State	4/30/1997	4/9/1997	4/21/1997	4/21/1997	
CAP to State	9/30/1997	9/16/1997	9/29/1997	9/29/1997	
Closure Report to State	8/31/1998	8/14/1998	9/16/1998	5/13/1999	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
RG-08-001-RGCS	Waste Trenches	Waste Dump	Cactus Spring Ranch	Cactus Spring

Appendix IV - Closed Corrective Action Units

CAU Number: 427

Owner:

les Destriction Information

CAU Description: Area 3 Septic Waste Systems 2, 6 (TTR)

Date CAU Transferred to Appendix IV: 8/27/1999

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Offsites - OLM

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	12/1/1997	9/26/1997	10/6/1997	10/6/1997	
CADD to State	7/31/1998	6/24/1998	7/22/1998	11/30/1998	
CAP to State	12/31/1998	11/16/1998	2/8/1999	2/8/1999	
Closure Report to State	8/31/1999	8/16/1999	8/27/1999	8/27/1999	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-05-002-SW02	Septic Waste System	Leachfield	Area 3	East of Cactus Peak
03-05-002-SW06	Septic Waste System	Leachfield	Area 3	East of Cactus Peak

Appendix IV - Closed Corrective Action Units

CAU Number: 428

Owner:

Offsites - OLM

CAU Description: Area 3 Septic Waste Systems 1, 5 (TTR) Date CAU Transferred to Appendix IV: 6/29/2001

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	6/1/1999	3/31/1999	4/16/1999	4/16/1999	
CADD to State	2/29/2000	2/9/2000	3/1/2000	3/1/2000	
CAP to State	8/31/2000	8/15/2000	9/15/2000	9/15/2000	
Closure Report to State	7/31/2001	6/11/2001	6/29/2001	6/29/2001	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-05-002-SW01	Septic Waste System	Leachfield	Area 3	East of Cactus Peak
03-05-002-SW05	Septic Waste System	Leachfield	Area 3	East of Cactus Peak

CAU Number:	429		CAU Desc Discharge Po	•	9 03-55 & Area 9 Building 09-52 Underground
Owner:	Offsites - OLM		Date CAU	Transferred to App	endix IV: 4/20/2000
Use Restriction	Information:				Post-Closure Monitoring:
CAS(s) within this CA	AU have no Use Restrictions.				Post-Closure Monitoring is not required.
Milostono	Doadlino	Submitted	Milestone	Approval	Milostono Commonts

Milestone	Deadline	Submitted	NOC Date	Date	Milestone Comments
CAIP to State	6/30/1999	5/24/1999	7/12/1999	7/12/1999	CAIP Document contains CAUs 406, 429
CADD/CR to State	3/31/2000	3/24/2000	4/20/2000	4/20/2000	Originally planned as CADD. Submitted as CADD/CR. Document contains CAUs 406, 429.

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-51-001-0355	Photo Shop UDP, Drains	Underground Discharge Point	Photo Shop	East of Cactus Peak
09-51-001-0952	Mobile Photographic Lab UDPs	Underground Discharge Point	Area 9	Stinking Spring SE

Appendix IV - Closed Corrective Action Units

CAU Number: 430

Owner: Offsites - OLM

CAU Description: Buried DU Artillery Round #1 (TTR)

Date CAU Transferred to Appendix IV: 3/11/1997

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	7/24/1996	7/24/1996	1/16/1997	10/4/1996	
Closure Report to State	2/28/1997	1/16/1997	2/18/1997	3/11/1997	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
TA-55-003-0960	Depleted Uranium Artillery Round	Buried Ordnance Site	S of Area 9	Stinking Spring SE

Appendix IV - Closed Corrective Action Units

CAU Number:	443	CAU Description: Central Nevada Test Area - Subsurface
Owner:	Offsites - OLM	Date CAU Transferred to Appendix IV: 3/4/2020

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	3/31/1998	2/19/1998	6/23/1998	4/9/1999	
Submittal of Contaminant Boundary	6/28/2002	6/10/2002	10/18/2002	N/A	Offsites Interim Milestone - NDEP only issues a Notice of Completion for the milestone
CADD/CAP to State	11/8/2004	11/5/2004	12/9/2004	12/9/2004	
Final CADD/CAP Addendum	1/11/2008	1/9/2008	1/17/2008	1/17/2008	
Begin Drilling MV-4 and MV-5	5/1/2009	4/23/2009	5/21/2009	N/A	
Draft Well Completion Report	12/2/2009	12/1/2009	12/9/2009	N/A	
Draft Hydrogeologic Testing Report	10/13/2010	10/13/2010	10/27/2010	N/A	
Draft 2011 Monitoring Report	3/15/2012	3/12/2012	5/25/2012	N/A	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Draft 2012 Monitoring Report	3/15/2013	3/14/2013	3/27/2013	N/A	
Draft 2013 Groundwater Monitoring Report	3/14/2014	3/6/2014	4/3/2014	N/A	
Draft 2014 Groundwater Monitoring Report	3/16/2015	3/5/2015	3/25/2015	N/A	
Draft Closure Report to State	9/30/2015	9/29/2015	10/26/2015	3/15/2016	
Draft 2016 Post-Closure Groundwater Monitoring and Inspection Report (CAU 443)	4/14/2017	4/13/2017	5/3/2017	N/A	
Draft EA Report for Expansion of CNTA Land Withdrawal to BLM	4/28/2017	4/27/2017	5/11/2017	N/A	
Draft 2018 Post-Closure Groundwater Monitoring Report (CAU 443)	5/15/2019	5/14/2019	6/24/2019	N/A	
Draft 2020 Post-Closure Groundwater Monitoring Report (CAU 443)	5/18/2021	5/13/2021	6/18/2021	3/13/2023	
Draft 2023 Post-Closure Groundwater Inspection and Monitoring Report (CAU 443)	5/17/2024	4/18/2024	5/29/2024	7/30/2024	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
58-30-01	Emplacement Well UC-3	Drillhole	UC-3	Moores Station SW
58-30-02	Emplacement Well UC-4	Drillhole	UC-4	Moores Station
58-57-001	UC-1 Cavity	Underground Test/Detonation Cavity	NE of Tonopah, NV	Moores Station

Appendix IV - Closed Corrective Action Units

CAU Number: 447

Owner:

CAU Description: Project Shoal Area - Subsurface

Date CAU Transferred to Appendix IV: 10/26/2020

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Offsites - OLM

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	11/30/1998	11/23/1998	12/24/1998	12/24/1998	
CADD/CAP to State	N/A	3/20/2006	N/A	4/10/2006	
Draft Path Forward Document	7/20/2009	7/20/2009	7/23/2009	N/A	
Draft Surface Geophysics Survey Report	1/19/2011	1/13/2011	2/3/2011	N/A	
Draft 2011 Monitoring Report	1/16/2012	1/12/2012	5/23/2012	N/A	
Draft 2012 Monitoring Report	1/15/2013	1/9/2013	2/7/2013	N/A	
Draft 2013 Groundwater Monitoring Report	1/15/2014	1/6/2014	1/27/2014	N/A	
Draft Record of Technical Change to CADD/CAP	2/17/2014	1/29/2014	3/10/2014	N/A	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Complete Drilling of One New Well and Deepening Well HC-2	9/30/2014	9/30/2014	10/20/2014	N/A	
Draft 2014 Groundwater Monitoring Report	1/16/2015	1/9/2015	2/9/2015	N/A	
Draft 2015 Groundwater Monitoring Report	1/15/2016	1/11/2016	2/17/2016	N/A	
Draft 2016 Groundwater Monitoring Report	1/13/2017	1/10/2017	1/26/2017	N/A	
Draft 2018 Groundwater Monitoring Report	4/25/2019	4/24/2019	5/8/2019	N/A	
Submit Draft Closure Report	1/30/2020	1/28/2020	2/13/2020	10/26/2020	
Draft 2021 Post-Closure Groundwater Monitoring Report (CAU 447)	4/29/2022	3/16/2022	4/25/2022	8/11/2022	
Draft 2024 Post-Closure Groundwater Monitoring Report (CAU 447)	6/25/2025	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
57-49-01	Emplacement Shaft	Shaft	W of CAS 57-06-01	Fourmile Canyon
57-57-001	Cavity	Underground Test/Detonation Cavity	SE of Fallon, NV	Fourmile Canyon

Appendix IV - Closed Corrective Action Units

Lie a Destriction Ind			
Owner:	Offsites - OLM	Date CAU Transferred to Appendix IV:	9/10/1999
CAU Number:	453	CAU Description: Area 9 UXO Landfill (TTR)	

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	6/30/1997	5/14/1997	6/3/1997	6/3/1997	
CADD to State	4/30/1998	3/11/1998	4/16/1998	9/4/1998	
CAP to State	9/30/1998	9/14/1998	12/7/1998	12/7/1998	
Closure Report to State	8/31/1999	8/5/1999	9/10/1999	9/10/1999	
Final Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2019 to State	6/15/2020	5/21/2020	6/15/2020	N/A	
Final Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2020 to State	6/14/2021	5/5/2021	5/13/2021	5/13/2021	
Final Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2021 to State	4/29/2022	4/18/2022	5/17/2022	N/A	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2022 to State	4/28/2023	4/3/2023	4/11/2023	N/A	
Draft Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2023 to State	6/21/2024	4/25/2024	5/29/2024	N/A	
Draft Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2024 to State	6/6/2025	N/A	N/A	N/A	
Draft Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2025 to State	4/24/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
09-55-001-0952	Area 9 Landfill	Buried Ordnance Site	Area 9	Stinking Spring SE

Appendix IV - Closed Corrective Action Units

CAU Number: 461

Owner:

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Offsites - OLM

CAU Description: Test Area JTA Sites (TTR)

Date CAU Transferred to Appendix IV: 10/20/1999

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	8/31/1998	8/26/1998	9/8/1998	9/8/1998	
Closure Report to State	9/30/1999	9/21/1999	10/20/1999	10/20/1999	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
TA-52-002-TAML	Depleted Uranium Impact Site	DU Surface Debris	Main Lake	Stinking Spring SE
TA-52-003-0960	Depleted Uranium Artillery Round #2	DU Surface Debris	S of Area 9	Stinking Spring SE
TTR-001	1987 W-79 JTA	DU Surface Debris	Unknown	Stinking Spring SE

Appendix IV - Closed Corrective Action Units

CAU Number: 484

Owner:

CAU Description: Surface Debris, Waste Sites, and Burn Area (TTR) Date CAU Transferred to Appendix IV: 10/5/2007

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Offsites - OLM

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	9/30/2004	6/9/2004	7/21/2004	7/21/2004	
Closure Report to State	9/30/2007	9/25/2007	10/5/2007	10/5/2007	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
RG-52-007-TAML	Davis Gun Penetrator Test	DU Surface Debris	Test Range	Mellan
TA-52-001-TANL	NEDS Detonation Area	DU Surface Debris	NEDS Lake	Stinking Spring SE
TA-52-004-TAAL	Metal Particle Dispersion Test	DU Surface Debris	Antelope Lake	Roller Coaster Knob
TA-52-005-TAAL	Joint Test Assembly DU Sites	DU Surface Debris	Antelope Lake	Roller Coaster Knob
TA-52-006-TAPL	Depleted Uranium Site	DU Surface Debris	Colimbo Detonation Area	Stinking Spring SE
TA-54-001-TANL	Containment Tank and Steel Structure	Other	NEDS Lake	Stinking Spring SE

Appendix IV - Closed Corrective Action Units

CAU Number: 485

Owner:

a Destriction Information

CAU Description: Cactus Spring Ranch Pu and DU Site (TTR)

Date CAU Transferred to Appendix IV: 10/6/1998

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Offsites - OLM

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	8/31/1998	3/24/1998	4/24/1998	4/24/1998	Preliminary Assessment Report replaced CAIP.
CADD/CR to State	4/30/1999	8/3/1998	8/18/1998	10/6/1998	Originally planned as CADD. Submitted as CADD/CR. CR Milestone due date not established prior to CADD/CR submittal.

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
TA-39-001-TAGR	Cactus Spring Ranch, Soil Contam.	Rad Contamination Area	W of Target Areas	Cactus Spring

Appendix IV - Closed Corrective Action Units

CAU Number: 486

Owner:

CAU Description: Double Tracks RadSafe Area (TTR)

Date CAU Transferred to Appendix IV: 1/18/2001

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Offsites - OLM

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	2/26/1999	10/8/1998	10/15/1998	10/15/1998	
CADD to State	9/30/1999	6/24/1999	7/12/1999	7/12/1999	
CAP to State	3/31/2000	12/9/1999	12/16/1999	12/16/1999	
Closure Report to State	4/30/2001	1/3/2001	1/18/2001	1/18/2001	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
71-23-001-71DT	Double Tracks RadSafe Area	Rad Contamination Area	Nellis Range 71	White Patch Draw

Appendix IV - Closed Corrective Action Units

CAU Number:	487	CAU Description: Thunderwell Site (TTR)	
Owner:	Offsites - OLM	Date CAU Transferred to Appendix IV:	12/17/2001
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Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	2/28/2001	1/4/2001	1/19/2001	1/19/2001	
CADD/CR to State	1/31/2002	11/21/2001	12/17/2001	12/17/2001	Originally planned as CADD. Submitted as CADD/CR.
Final Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2019 to State	6/15/2020	5/21/2020	6/15/2020	N/A	
Final Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2020 to State	6/14/2021	5/5/2021	5/13/2021	5/13/2021	
Final Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2021 to State	4/29/2022	4/18/2022	5/17/2022	N/A	
Final Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2022 to State	4/28/2023	4/3/2023	4/11/2023	N/A	
Draft Post-Closure Inspection Report for Closed TTR and NTTR CAUs for CY 2023 to State	6/21/2024	4/25/2024	5/29/2024	N/A	

Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	one Comments
6/6/2025	N/A	N/A	N/A		
4/24/2026	N/A	N/A	N/A		
on		Functional (Category	Test / Location	Map Name
		Waste Dump		Thunderwell Site	East of Cactus Peak
	6/6/2025	6/6/2025 N/A 4/24/2026 N/A	DeadlineSubmittedNOC Date6/6/2025N/AN/A4/24/2026N/AN/AmFunctional descenter	DeadlineSubmittedNOC DateDate6/6/2025N/AN/AN/A4/24/2026N/AN/AN/AFunctional Category	Deadline Submitted NOC Date Date Milesto 6/6/2025 N/A N/A N/A N/A 4/24/2026 N/A N/A N/A N/A Enctional Category Test / Location

CAU Number:	488 CAU Description: Archiv				ved - Davis Gun Site - Mellan (TTR)			
Owner:	Offsites - OLM			Date CAU	Transferred	I to Appendix IV:	11/24/2003	
Use Restriction I	Information:						Post-Closure Monitoring:	
N/A							Post-Closure Monitoring is not require	∋d.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Mi	ilestone Comments	
				No Milestone	List			
CAS Number	CAS Description	ı		Functional (Category	Test / Location	Map Name	
				No CAS Li	st			

Appendix IV - Closed Corrective Action Units

CAU Number: 489

Owner:

CAU Description: WWII UXO Sites (TTR)

Date CAU Transferred to Appendix IV: 6/23/2006

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Offsites - OLM

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	8/30/2005	6/7/2005	6/15/2005	6/15/2005	
Closure Report to State	9/30/2006	6/14/2006	6/23/2006	6/23/2006	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
RG-55-001-RGMN	WWII Ordnance Site	Buried Ordnance Site	Mellan Airstrip	Mellan
RG-55-002-RGHS	WWII Ordnance Site	Buried Ordnance Site	H-Site Road	East of Cactus Peak
RG-55-003-RG36	WWII Ordnance Site	Buried Ordnance Site	Gate 36E	Stinking Spring SE

Appendix IV - Closed Corrective Action Units

CAU Number: 490

Owner: Offsites - OLM

CAU Description: Station 44 Burn Area (TTR)

Date CAU Transferred to Appendix IV: 5/19/2003

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	8/31/2000	6/8/2000	7/3/2000	7/3/2000	
CADD to State	7/31/2001	2/28/2001	3/5/2001	3/5/2001	
CAP to State	5/31/2002	4/25/2002	5/29/2002	5/29/2002	
Closure Report to State	4/30/2003	4/17/2003	5/19/2003	5/19/2003	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-56-001-03BA	Fire Training Area	Fire Training Area	Area 3	East of Cactus Peak
03-58-001-03FN	Sandia Service Yard	Housekeeping Waste	Area 3	East of Cactus Peak
09-54-001-09L2	Gun Propellant Burn Area	Solid Propellant Burn Site	Area 9	Stinking Spring SE
RG-56-001-RGBA	Station 44 Burn Area	Fire Training Area	Station 44	Stinking Spring SE

CAU Number:	491 CAU Description: Archived - Bunker 2 Debris Mound and NEDS Trench (TTR)						
Owner:	Offsites - OLM			Date CAU	Transferred	I to Appendix IV:	11/24/2003
Use Restriction	Information:						Post-Closure Monitoring:
N/A							Post-Closure Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	W	lilestone Comments
				No Milestone	List		
CAS Number	CAS Descriptio	n		Functional	Category	Test / Location	Map Name
				No CAS Li	st		

CAU Number:	492 CAU Description: Archived - South Antelope Lake Disposal Trench (TTR)						
Owner:	Offsites - OLM			Date CAU	Transferred	to Appendix IV:	11/24/2003
Use Restriction	Information:						Post-Closure Monitoring:
N/A							Post-Closure Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	IV	lilestone Comments
				No Milestone	List		
CAS Number	CAS Descriptio	n		Functional	Category	Test / Location	Map Name
				No CAS Li	st		

CAU Number:	493		ation Site (TTR)				
Owner:	Offsites - OLM	Offsites - OLM			Transferred	to Appendix IV:	11/24/2003
Use Restriction	n Information:					Post-Closure Monitoring:	
N/A							Post-Closure Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Μ	lilestone Comments
				No Milestone	List		
CAS Number	CAS Number CAS Description Funct		Functional	Category	Test / Location	Map Name	
				No CAS Li	st		

CAU Number:	494 CAU Description: Archived - Rocket Propellant Burn Area - NEDS Lake (TTR)						
Owner:	Offsites - OLM			Date CAU	Transferred	to Appendix IV:	11/24/2003
Use Restriction	Information:						Post-Closure Monitoring:
N/A							Post-Closure Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	м	ilestone Comments
				No Milestone			
CAS Number	CAS Description			Functional Category Test / Locatio		Test / Location	Map Name
				No CAS Li	st		

Appendix IV - Closed Corrective Action Units

CAU Number: 495

Owner:

Offsites - OLM

CAU Description: Unconfirmed JTA Sites (TTR)

Date CAU Transferred to Appendix IV: 7/14/1999

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Post-Closure Monitoring is not required.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	8/31/1998	8/26/1998	9/8/1998	9/8/1998	
Closure Report to State	4/30/1999	4/28/1999	5/21/1999	5/21/1999	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
TA-55-006-09SE	Buried Artillery Round	Buried Ordnance Site	Test Area	Stinking Spring SE
TA-55-007-09SE	Buried Artillery Round	Buried Ordnance Site	Test Area	Stinking Spring SE

Appendix IV - Closed Corrective Action Units

CAU Number: 496

Owner:

CAU Description: Buried Rocket Site - Antelope Lake (TTR) Date CAU Transferred to Appendix IV: 5/23/2007

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Offsites - OLM

Post-Closure Monitoring:

Post-Closure Monitoring is not required.

SAFER Plan to State 7/3	/30/2004	0/0/0004			
		6/9/2004	7/21/2004	7/21/2004	
Closure Letter Report to State	N/A	5/14/2007	5/23/2007	5/23/2007	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
TA-55-008-TAAL	Buried Rocket	Buried Ordnance Site	Antelope Lake	Roller Coaster Knob

Appendix IV - Closed Corrective Action Units

CAU Number: 499

Owner:

CAU Description: Hydrocarbon Spill Site, TTR

Date CAU Transferred to Appendix IV: 8/14/2002

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Offsites - OLM

Post-Closure Monitoring:

Post-Closure Monitoring is not required.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	11/30/2001	9/25/2001	11/21/2001	11/21/2001	
Closure Report to State	8/30/2002	7/29/2002	8/14/2002	8/14/2002	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
RG-25-001-RD24	Radar 24 Diesel Spill Site	Oil/Fuel Spills	Radar 24 Site	Cactus Spring

Appendix IV - Closed Corrective Action Units

CAU Number:97CAU Description: Yucca Flat/Climax MineOwner:UGTA - ERDate CAU Transferred to Appendix IV: 10/12/2020

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Post-Closure Monitoring is required.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	11/1/2000	10/5/2000	10/31/2000	1/16/2001	
Complete the Construction of Five Drilling Pad Locations in Yucca Flat	8/30/2002	6/4/2002	4/25/2003	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Initiate Drilling in Yucca Flat	10/18/2002	10/4/2002	4/25/2003	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Initiate Well Development, Testing, & Sampling Activities in Yucca Flat	7/31/2003	4/24/2003	5/9/2003	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Complete the Resurvey of Measuring Points in Yucca Flat to Improve Accuracy of Previous Measurements	9/30/2003	9/5/2003	9/17/2003	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Submit Draft Contaminant Boundary Phase I Modeling Approach/Strategy	4/30/2004	3/18/2003	4/16/2003	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Complete Well Development & Testing of New Wells	9/17/2004	9/13/2004	9/23/2004	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Complete EarthVision Base Model	3/30/2005	3/23/2005	3/24/2005	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Complete the Hydrology Phase I Analysis & Evaluation	9/30/2005	9/29/2005	9/30/2005	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Submit Hydrostratigraphic Model and Alternatives for the Groundwater Flow and Contaminant Transport Model	2/1/2006	1/24/2006	3/16/2006	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Submit Phase I Hydrology Documentation Package	7/1/2006	6/26/2006	6/27/2007	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Final Phase I Transport Parameters	7/2/2007	6/19/2007	7/31/2007	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase I Flow Model Status Presentation #1	1/15/2009	1/14/2009	1/20/2009	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase I Source Term Rev 0 to State	3/23/2009	3/4/2009	6/26/2009	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase I Flow Model Status Presentation #2	7/15/2009	7/15/2009	7/22/2009	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase I Flow Model Presentation #3	7/15/2010	7/13/2010	7/23/2010	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase I Transport Model Presentation #1	7/14/2011	7/13/2011	7/26/2011	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase I Flow and Transport Model Document Rev 0	2/28/2013	2/25/2013	8/9/2013	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase I Flow and Transport Model Presentation #2	2/28/2013	2/27/2013	2/28/2013	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Complete Peer Review	2/3/2015	1/30/2015	2/5/2015	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
External Peer Review Closeout Presentation	7/30/2015	7/30/2015	8/6/2015	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Model Evaluation Well Drilling Presentation #1	9/30/2016	9/22/2016	9/26/2016	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
CADD/CAP Rev 0 to State	5/30/2017	5/25/2017	6/27/2017	8/21/2017	
Model Evaluation Pump Test Decision Point Presentation	10/2/2017	6/7/2017	8/2/2017	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Model Evaluation New Data Presentation #1	12/14/2017	12/7/2017	12/20/2017	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Model Evaluation New Data Presentation #2	9/28/2018	9/18/2018	10/2/2018	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Model Evaluation Report, Rev 0 to State	6/3/2019	5/22/2019	7/1/2019	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Model Evaluation Completion Presentation	7/1/2019	3/13/2019	4/1/2019	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Closure Report, Rev 0 to State	7/31/2020	6/16/2020	8/19/2020	10/12/2020	
Closure Monitoring Report, Rev 0 to State	12/18/2020	12/14/2020	1/6/2021	3/1/2021	
CY 2021 Annual Letter Report for Closed Groundwater CAUs - Final	3/31/2022	3/22/2022	4/12/2022	6/3/2022	
CY 2022 Annual Letter Report for Closed Groundwater CAUs - Draft	3/31/2023	3/22/2023	4/12/2023	5/19/2023	
CY 2023 Annual Letter Report for Closed Groundwater CAUs - Draft	6/28/2024	3/28/2024	4/11/2024	6/3/2024	
CY 2024 Annual Letter Report for Closed Groundwater CAUs - Draft	6/30/2025	N/A	N/A	N/A	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CY 2025 Annual Letter Report for Closed Groundwater CAUs-Draft	6/30/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
01-57-001	U-1a Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
01-57-002	U-1c Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
01-57-003	U1d Cavity (2)	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-001	U-2a Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-002	U-2aa Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-003	U-2ab Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-004	U-2ad Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-005	U-2af Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-006	U-2ag Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-007	U-2ah Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-008	U-2ai Cavities (2)	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-57-009	U-2ak Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-010	U-2aL Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-011	U-2am Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-013	U-2an Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-014	U-2ao Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-015	U-2ap Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-016	U-2ar Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-017	U-2as Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-018	U-2at Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-019	U-2au Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-020	U-2av Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-021	U-2aw Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-022	U-2ax Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-57-023	U-2ay-1 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-024	U-2ay-2 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-025	U-2ay-3 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-026	U-2az-1 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-027	U-2az-2 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-028	U-2az-3 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-029	U-2b Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-030	U-2bc Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-031	U-2bd Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-032	U-2be Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-033	U-2bf Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-034	U-2bg Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-035	U-2bh Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-57-036	U-2bi Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-037	U-2bj Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-038	U-2bL Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-039	U-2bm Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-040	U-2bn Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-041	U2bo1 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-042	U-2bp-1 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-043	U-2bp-2 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-044	U-2bq-1 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-045	U-2bq-2 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-046	U-2br Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-047	U-2bs Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-048	U-2bu Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-57-049	U-2bv Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-050	U-2bw Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-051	U-2bx Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-052	U-2by Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-053	U-2bz Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-054	U-2c Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-055	U-2ca Cavity	Underground Test/Detonation Cavity	Yucca Flat	Rainier Mesa
02-57-056	U-2cc Cavity	Underground Test/Detonation Cavity	Yucca Flat	Rainier Mesa
02-57-057	U-2cd Cavity	Underground Test/Detonation Cavity	Yucca Flat	Rainier Mesa
02-57-058	U-2ce Cavity	Underground Test/Detonation Cavity	Yucca Flat	Rainier Mesa
02-57-059	U-2cg Cavity	Underground Test/Detonation Cavity	Yucca Flat	Rainier Mesa
02-57-060	U-2ch Cavity	Underground Test/Detonation Cavity	Yucca Flat	Rainier Mesa
02-57-061	U-2ci Cavity	Underground Test/Detonation Cavity	Yucca Flat	Rainier Mesa

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-57-062	U-2cj Cavity	Underground Test/Detonation Cavity	Yucca Flat	Rainier Mesa
02-57-063	U-2ck Cavity	Underground Test/Detonation Cavity	Yucca Flat	Rainier Mesa
02-57-064	U-2cm Cavity	Underground Test/Detonation Cavity	Yucca Flat	Tippipah Spring
02-57-065	U-2cn Cavity	Underground Test/Detonation Cavity	Yucca Flat	Tippipah Spring
02-57-066	U-2co Cavity	Underground Test/Detonation Cavity	Yucca Flat	Tippipah Spring
02-57-067	U-2cp Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-068	U-2cq Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-069	U-2cr Cavity	Underground Test/Detonation Cavity	Yucca Flat	Rainier Mesa
02-57-070	U-2cs Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-072	U-2cu Cavities (2)	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-073	U-2db Cavities (3)	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-074	U-2dc-1 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-075	U-2dc-2 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-57-076	U-2dc-3 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-077	U-2dc-4 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-078	U-2dc-5 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-079	U-2dc-6 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-080	U-2dd-2 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-081	U-2dd-3 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-082	U-2de Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-083	U-2df Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-084	U-2dg Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-085	U-2dh-2 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-086	U-2dh-3 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-087	U-2di Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-088	U-2dj Cavities (3)	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-57-089	U-2dk Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-090	U-2dL Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-091	U-2dm Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-092	U-2dn Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-093	U-2do Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-094	U-2dp Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-095	U-2dq Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-096	U-2dr Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-097	U-2ds Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-098	U-2dt Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-099	U-2du Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-100	U-2dv Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-101	U-2dw Cavities (2)	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-57-102	U-2dy Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-103	U-2dz Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-104	U-2e Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-105	U-2ea Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-106	U-2eb Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-107	U-2ef Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-108	U-2eg Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-109	U-2eh Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-110	U-2ei Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-111	U-2ek Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-112	U-2eL Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-113	U-2em Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-114	U-2en Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-57-115	U-2eo Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-116	U-2ep Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-117	U-2eq Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-118	U-2er Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-119	U-2es Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-120	U-2et Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-121	U-2eu Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-122	U-2ev Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-123	U-2ew Cavities (2)	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-124	U-2ex Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-125	U-2ey Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-126	U-2ey Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-127	U-2f Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-57-128	U-2fa Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-129	U-2fb Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-130	U-2fc Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-131	U-2fd Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-132	U-2fe Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-133	U-2ff Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-134	U-2g Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-135	U-2ga-S Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-136	U-2gb Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-137	U-2ge Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-138	U-2gf Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-139	U-2gg Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-140	U-2gh Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-57-141	U-2h Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-142	U-2j Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-143	U-2L Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-144	U-2m Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-145	U-2n Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-146	U-2p Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-147	U-2q Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-148	U-2r Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-149	U-2t Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-150	U-2u Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-151	U-2v Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
02-57-152	U-2x Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
02-57-153	U-2y Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
02-57-154	U2bo2 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
03-57-001	U-3aa Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-002	U-3ab Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-003	U-3ac Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-004	U-3ad Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-005	U-3ae Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-006	U-3af Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-007	U-3ag Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-008	U-3ah Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-009	U-3ai Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-010	U-3aj-S Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-011	U-3ak Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-012	U-3aL Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-57-013	U-3am-S Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-014	U-3an Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-015	U-3ao Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-016	U-3ap Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-017	U-3aq Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-018	U-3ar Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-019	U-3as Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-020	U-3at Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-021	U-3au-S Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-022	U-3av Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-023	U-3aw Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-024	U-3ax Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-025	U-3ay Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-57-026	U-3az Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-027	U-3ba Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-028	U-3bb Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-029	U-3bc Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-030	U-3bd Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-031	U-3be Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-032	U-3bf Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-033	U-3bg Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-034	U-3bh Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-035	U-3bj Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-036	U-3bk Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-037	U-3bL Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-038	U-3bm Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-57-039	U-3bn Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-040	U-3bo Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-041	U-3bp Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-042	U-3bq Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-043	U-3br Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-044	U-3bs Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-045	U-3bt Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-046	U-3bu Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-047	U-3bv Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-048	U-3bw Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-049	U-3bx Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-050	U-3by Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-051	U-3bz Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-57-052	U-3cb Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-053	U-3cd Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-054	U-3cf Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-055	U-3cg Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-056	U-3ch Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-057	U-3cj Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-058	U-3cn Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-059	U-3co Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-060	U-3cp Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-061	U-3cr Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-062	U-3ct Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-063	U-3cu Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-064	U-3cv Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-57-065	U-3cx Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-066	U-3cy Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-067	U-3cz Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-068	U-3d Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-069	U-3da-S Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-070	U-3db Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-071	U-3dd Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-072	U-2dd-1 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-073	U-2dd-4 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-074	U-3de Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-075	U-3df Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-076	U-3dg Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-077	U-3dh Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-57-078	U-3di Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-079	U-3dj Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-080	U-3dk Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-081	U-3dL Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-082	U-3dm Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-083	U-3dn Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-084	U-3do Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-085	U-3dp Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-086	U-3dr Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-087	U-3ds Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-088	U-3dt Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-089	U-3du Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
03-57-090	U-3dw Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-57-091	U-3dx Cavity	Underground Test/Detonation Cavity	Yucca Flat	Paiute Ridge
03-57-092	U-3dy Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-093	U-3dz Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-094	U-3e Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-095	U-3eb Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-096	U-3ec Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-097	U-3ed Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-098	U-3ee Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-099	U-3hp Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-100	U-3ef Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-102	U-3eh Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-103	U-3ei Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-104	U-3ej Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-57-105	U-3ek Cavity	Underground Test/Detonation Cavity	Yucca Flat	Paiute Ridge
03-57-106	U-3eL Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-107	U-3em Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-108	U-3en Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-109	U-3eo Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-110	U-3ep Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-111	U-3eq Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-112	U-3er Cavity	Underground Test/Detonation Cavity	Yucca Flat	Paiute Ridge
03-57-113	U-3es Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-114	U-3et Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-115	U-3eu Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-116	U-3ev-2s Cavity	Underground Test/Detonation Cavity	Yucca Flat	Paiute Ridge
03-57-117	U-3ew Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-57-118	U-3ex Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-119	U-3ey Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-120	U-3ez Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-121	U-3fa Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-122	U-3fb Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-123	U-3fc Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-124	U-3fd Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-125	U-3fe Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-126	U-3ff Cavity	Underground Test/Detonation Cavity	Yucca Flat	Paiute Ridge
03-57-127	U-3fh Cavity	Underground Test/Detonation Cavity	Yucca Flat	Carrara Canyon
03-57-128	U-3fj Cavity	Underground Test/Detonation Cavity	Yucca Flat	Carrara Canyon
03-57-129	U-3fk Cavity	Underground Test/Detonation Cavity	Yucca Flat	Paiute Ridge
03-57-130	U-3fm Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-57-131	U-3fn Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-132	U-3fq Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-133	U-3fr Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-134	U-3fs Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-135	U-3fu Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-136	U-3fv Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-137	U-3fw Cavity	Underground Test/Detonation Cavity	Yucca Flat	Paiute Ridge
03-57-138	U-3fx Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-139	U-3fy Cavity	Underground Test/Detonation Cavity	Yucca Flat	Paiute Ridge
03-57-140	U-3fz Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-141	U-3ga Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-142	U-3gb Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-143	U-3gc Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-57-144	U-3gd Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-145	U-3ge Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-146	U-3gf Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-147	U-3gg Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-148	U-3gh Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-149	U-3gi Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-150	U-3gj Cavity	Underground Test/Detonation Cavity	Yucca Flat	Paiute Ridge
03-57-151	U-3gk Cavity	Underground Test/Detonation Cavity	Yucca Flat	Paiute Ridge
03-57-152	U-3gL Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-153	U-3gm Cavity	Underground Test/Detonation Cavity	Yucca Flat	Plutonium Valley
03-57-154	U-3gn Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-155	U-3go Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-156	U-3gq Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-57-157	U-3gr Cavity	Underground Test/Detonation Cavity	Yucca Flat	Paiute Ridge
03-57-158	U-3gs Cavity	Underground Test/Detonation Cavity	Yucca Flat	Paiute Ridge
03-57-159	U-3gt Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-160	U-3gu Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-161	U-3gv Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-162	U-3gx Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-163	U-3gz Cavity	Underground Test/Detonation Cavity	Yucca Flat	Paiute Ridge
03-57-164	U-3ha Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-165	U-3hb Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-166	U-3hc Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-167	U-3hd Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-168	U-3he Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-169	U-3hf Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-57-170	U-3hg Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-171	U-3hh Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-172	U-3hi-A Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-173	U-3hi-B Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-174	U-3hj Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-175	U-3hk-a Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-176	U-3hk-b Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-177	U-3hk-d Cavity	Underground Test/Detonation Cavity	Yucca Flat	Paiute Ridge
03-57-178	U-3hk-c Cavity	Underground Test/Detonation Cavity	Yucca Flat	Paiute Ridge
03-57-179	U-3hk-e Cavity	Underground Test/Detonation Cavity	Yucca Flat	Paiute Ridge
03-57-180	U-3hk-f Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-181	U-3hL Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-182	U-3ho Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-57-183	U-3hm Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-184	U-3hn Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-185	U-3hq Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-186	U-3hr Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-187	U-3hs Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-188	U-3ht Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-189	U-3hu Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-190	U-3hv Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-191	U-3hx Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-192	U-3hy Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-193	U-3hz Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-194	U-3j Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-195	U-3ja Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-57-196	U-3jb Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-197	U-3jc Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-198	U-3jd Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-199	U-3je Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-200	U-3jf Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-201	U-3jg Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-202	U-3jh Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Lake
03-57-203	U-3ji Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Lake
03-57-204	U-3jj Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Lake
03-57-205	U-3jk Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Lake
03-57-206	U-3jL Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-207	U-3jm Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-208	U-3jn Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-57-209	U-3jp Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-210	U-3jq Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-211	U-3jr Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-212	U-3js Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-213	U-3jt Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-214	U-3ju Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-215	U-3jv Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-216	U-3jw Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-217	U-3jx Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-218	U-3jy Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-219	U-3k Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-220	U-3kb Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-221	U-3kc Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-57-222	U-3kd Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-223	U-3kf Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-224	U-3kg Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-225	U-3ki Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-226	U-3kj Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-227	U-3kk Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-228	U-3km Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-229	U-3kn Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-230	U-3kp Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-231	U-3kq Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-232	U-3kr Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-233	U-3ks Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-234	U-3kt Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-57-235	U-3ku Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-236	U-3kv Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-237	U-3kw Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Lake
03-57-238	U-3kx Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-239	U-3ky Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-240	U-3kz Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-241	U-3La Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-242	U-3Lb Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-243	U-3Lc Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Lake
03-57-244	U-3Ld Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-245	U-3Lf Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-246	U-3Lg Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-247	U-3Lh Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-57-248	U-3Li Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-249	U-3Lj Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-250	U-3Lk Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Lake
03-57-251	U-3LL Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-252	U-3Lm Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-253	U-3Lo Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-254	U3Lp Cavity (2)	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-255	U-3Lr Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-256	U-3Ls Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-257	U-3Lt Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-258	U-3Lu Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Lake
03-57-259	U-3Lv Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-260	U-3Lw Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-57-261	U-3Lz Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-262	U-3m Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-263	U-3mc Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-264	U-3me Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-265	U-3mf Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-266	U-3mg Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Lake
03-57-267	U-3mh Cavity	Underground Test/Detonation Cavity	Yucca Flat	Paiute Ridge
03-57-268	U-3mk Cavity	Underground Test/Detonation Cavity	Yucca Flat	Paiute Ridge
03-57-269	U-3mL Cavity	Underground Test/Detonation Cavity	Yucca Flat	Paiute Ridge
03-57-270	U-3mn Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-271	U-3mt Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-272	U-3n Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-273	U-3p Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-57-274	U-3q Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
03-57-275	U-3r Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-001	U-4a Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-002	U-4aa Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-003	U-4ab Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-004	U-4ac Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-005	U-4af Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-006	U-4ah Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-007	U-4ai Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-008	U-4aj Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-009	U-4ak Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-010	U-4aL Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-011	U-4am Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
04-57-012	U-4an Cavities (3)	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-013	U-4ar Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-014	U-4as Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-015	U-4at Cavities (3)	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-016	U-4au Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-017	U-4av Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-018	U-4b Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-019	U-4c Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-020	U-4d Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-021	U-4e Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-022	U-4f Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-023	U-4g Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-024	U-4h Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
04-57-025	U-4i Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-026	U-4j Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-027	U-4L Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-028	U-4n Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-029	U-4o Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-030	U-4p Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-031	U-4q Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-032	U-4r Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-033	U-4s Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-034	U-4t Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
04-57-035	U-4u Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
06-57-001	U-6a Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Lake
06-57-002	U-6d Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Lake

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
06-57-003	U-6e Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Lake
06-57-004	U-6g Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Lake
06-57-005	U-6h Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Lake
06-57-006	U-6i Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Lake
07-57-001	U-7a Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-002	U-7aa Cavity	Underground Test/Detonation Cavity	Yucca Flat	Paiute Ridge
07-57-003	U-7ab Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-004	U-7ac Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-005	U-7ad Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-006	U-7ae Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-007	U-7af Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-008	U-7ag Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-009	U-7ah Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
07-57-010	U-7ai Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-011	U-7aj-S Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-012	U-7ak Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-013	U-7aL Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-014	U-7am Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-015	U-7an Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-016	U-7ao Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-017	U-7ap Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-018	U-7aq Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-019	U-7at Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-020	U-7au Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-021	U-7av Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-022	U-7ax Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
07-57-023	U-7ay Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-024	U-7b Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-025	U-7ba Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-026	U-7bd Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-027	U-7be Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-028	U-7bg Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-029	U-7bh Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-030	U-7bi Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-031	U-7bk Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-032	U-7bL Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-033	U-7bm Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-034	U-7bo Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-035	U-7bp Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
07-57-036	U-7br Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-037	U-7bs Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-038	U-7bu Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-039	U-7bv Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-040	U-7by Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-041	U-7ca Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-042	U-7cb Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-043	U-7e Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-044	U-7f Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-045	U-7g Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-046	U-7h Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-047	U-7j Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-048	U-7k Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
07-57-049	U-7i Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-050	U-7m Cavity	Underground Test/Detonation Cavity	Yucca Flat	Paiute Ridge
07-57-051	U-7n Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-052	U-7o Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-053	U-7p Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-054	U-7r Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-055	U-7s Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-056	U-7t Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-057	U-7u Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-058	U-7v Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-059	U-7w Cavity	Underground Test/Detonation Cavity	Yucca Flat	Paiute Ridge
07-57-060	U-7x Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
07-57-061	U-7y Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
07-57-062	U-7z Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
08-57-001	U-8a Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
08-57-002	U-8b Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
08-57-003	U-8c Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
08-57-004	U8e Cavity (2)	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
08-57-005	U-8j Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
08-57-006	U-8k Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
08-57-007	U-8L Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
08-57-008	U-8m Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
08-57-009	U8n Cavity (2)	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
08-57-010	U-8d Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-001	U-9 ITS T-28 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-002	U-9 ITS U-24 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
09-57-003	U9itsv26 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-004	U9iv24 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-005	U9iv27 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-006	U-9 ITS W-21 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-007	U-9 ITS X-20 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-008	U-9 ITS X-23 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-009	U-9 ITS X-24 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-010	U-9 ITS X-27 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-011	U-9 ITS X-28 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-012	U-9 ITS X-29 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-013	U9iy27 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-014	U-9 ITS Y-30 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-015	U-9 ITS Z-21 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
09-57-016	U-9 ITS Z-24 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-017	U9iz25 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-018	U-9 ITS Z-26 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-019	U-9 ITS Z-27 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-020	U-9 ITS-XY-31 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-021	U9itsw22 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-022	U9itsw24.5 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-023	U-9a Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-024	U-9aa Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-025	U-9ab Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-026	U-9ac Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-027	U-9ad Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-028	U-9ae Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
09-57-029	U-9af Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-030	U-9ah Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-031	U-9ai Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-032	U-9aj Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-033	U-9ak #1 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-034	U-9ak Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-035	U-9aL Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-036	U-9ao Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-037	U-9ap Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-038	U-9aq Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-039	U-9ar Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-040	U-9at Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-041	U-9au Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
09-57-042	U-9av Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-043	U-9aw Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-044	U-9ax Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-045	U-9ay Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-046	U-9az Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-048	U-9b Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-049	U-9ba Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-050	U-9bb Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-051	U-9bc Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-052	U-9bd Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-053	U-9be Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-054	U-9bf Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-055	U-9bg Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
09-57-056	U-9bh Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-057	U-9bi-1 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-058	U-9bi-2 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-059	U-9bj Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-060	U-9bk Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-061	U-9bm Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-062	U-9bn Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-063	U-9bo Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-064	U-9bp Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-065	U-9br Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-066	U-9bs Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-067	U-9bt Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-068	U-9bu Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
09-57-069	U-9bv Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-070	U-9bx Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-071	U-9by Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-072	U-9bz Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-073	U-9c Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-074	U-9cb Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-075	U-9cc Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-076	U-9ce Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-077	U-9cf Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-078	U-9cg Cavities (2)	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-079	U-9ch Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-080	U-9ci Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-081	U-9cj Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
09-57-082	U-9ck Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-083	U-9cL Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-084	U-9cm Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-085	U-9cn Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-086	U-9cp Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-087	U-9cq Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-088	U-9cr Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-089	U-9cs Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-090	U-9cv Cavities (3)	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-091	U-9cw Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-092	U-9d Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-093	U-9e Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-094	U-9f Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
09-57-095	U-9g Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-096	U-9h Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-098	U-9i Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-099	U9itss25 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-100	U9itsyz26 Cavities (2)	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-101	U-9j Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-102	U-9k Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-103	U-9L Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-104	U-9m Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-105	U-9n Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-106	U-9p Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-107	U-9q Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-108	U-9r Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
09-57-109	U-9u Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-110	U-9v Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-111	U-9w Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-112	U-9w-1 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-113	U-9x Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-114	U-9y Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
09-57-115	U-9z Cavity	Underground Test/Detonation Cavity	Yucca Flat	Yucca Flat
09-57-116	U-9 ITS AA-25 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-001	U-10a Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-002	U-10aa Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-003	U-10ab Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-004	U-10ad Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-005	U-10af Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
10-57-006	U-10ag Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-007	U-10ah Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-008	U-10ai Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-009	U-10aj-A Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-010	U-10aj-B Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-011	U-10aj-C Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-012	U-10aj-D Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-013	U-10aj-F Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-014	U-10ak Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-015	U-10am-1 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-016	U-10am-2 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-017	U-10am-3 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-018	U-10am-4 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
10-57-019	U-10an Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-020	U-10ap-1 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-021	U-10ap-3 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-022	U-10aq Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-023	U-10ar Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-024	U-10as Cavities (3)	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-025	U-10at Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-026	U-10av Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-027	U-10aw Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-028	U-10ax Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-029	U-10ay Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-030	U-10b Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-031	U10ba Cavity (2)	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
10-57-032	U10bb Cavity (2)	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-033	U-10bc Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-034	U-10bd Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-035	U-10be Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-036	U-10bf Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-037	U-10bg Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-038	U-10bh Cavities (3)	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-039	U-10c Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-040	U-10ca Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-041	U-10cb Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-042	U-10cc Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-043	U-10ds Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-044	U-10ds-1 Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
10-57-045	U-10e Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-046	U-10f Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-047	U-10g Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-048	U-10i Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-049	U-10k Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-050	U-10m Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-051	U-10n Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-052	U-10p Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-053	U-10q Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-054	U-10r Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-055	U-10s Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-056	U-10t Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-057	U-10u Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
10-57-058	U-10w Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-059	U-10x Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-060	U-10y Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
10-57-061	U-10z Cavity	Underground Test/Detonation Cavity	Yucca Flat	Oak Spring
15-57-001	U-15a Cavity	Underground Test/Detonation Cavity	Climax Mine	Oak Spring
15-57-002	U-15a.01 Cavity	Underground Test/Detonation Cavity	Climax Mine	Oak Spring
15-57-003	U-15e Cavity	Underground Test/Detonation Cavity	Climax Mine	Oak Spring

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Appendix IV - Closed Corrective Action Units

CAU Number:	98	CAU Description: Frenchman Flat	
Owner:	UGTA - ER	Date CAU Transferred to Appendix IV: 2/27/2017	

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Post-Closure Monitoring is required.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	7/31/1997	7/28/1997	8/18/1997	9/21/1999	
Initiate Drilling at ER-5-4 #2	8/30/2002	7/15/2002	4/25/2003	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Complete Well Development and Aquifer Testing Activities in Frenchman Flat	9/30/2003	9/18/2003	9/25/2003	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Complete Transport Parameter Phase II Analysis and Evaluation	9/3/2004	8/19/2004	8/31/2004	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Submit Draft Hydrology Phase II Report	9/30/2004	9/2/2004	10/18/2004	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Submit Draft Transport Parameters Phase II Report	2/4/2005	11/16/2004	2/3/2005	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Complete Frenchman Flat Phase II Flow Model	9/30/2005	9/29/2005	9/30/2005	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Initiate Phase II Transport Modeling	3/15/2006	3/10/2006	3/14/2006	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Submit Phase II Flow Model Report	5/31/2006	5/3/2006	5/8/2006	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase II Transport Model (Documentation Package) to State	9/30/2009	9/30/2009	11/24/2009	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Document for External Peer Review Presentation	3/25/2010	3/5/2010	3/10/2010	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Model Document for External Peer Review	4/9/2010	2/23/2010	3/26/2010	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Submit Model Evaluation Plan to State	9/30/2010	9/30/2010	10/27/2010	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
CADD/CAP Rev 0 to State	6/2/2011	6/2/2011	6/8/2011	8/17/2011	
Model Evaluation Well Drilling Presentation #1	9/26/2012	9/25/2012	10/2/2012	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Model Evaluation Well Data Evaluation Presentation #1	6/16/2014	6/17/2014	6/24/2014	N/A	May 13, 2014: DOE & NDEP agreed that the presentation would be given on June 17, 2014 and the due date would remain June 16, 2014 with the understanding that the milestone would not be considered missed or late due to NDEP schedule conflicts. UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Model Evaluation Report Final Rev 0	8/8/2014	7/30/2014	8/26/2014	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Presentation #1 on Use Restriction and Regulatory Boundaries	1/28/2015	1/16/2015	1/27/2015	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Closure Report, Rev 0 to State	3/4/2016	8/7/2015	8/31/2015	7/11/2016	
Post Closure Presentation #1	5/4/2017	1/25/2017	5/11/2017	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CY 2017 Annual Closure Monitoring Report for Closed Groundwater CAUs to State	6/29/2018	5/16/2018	6/7/2018	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
CY 2019 Annual Closure Monitoring Report for Closed Groundwater CAUs, Rev 0 to State	6/30/2020	6/23/2020	7/20/2020	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
CY 2020 Annual Closure Monitoring Report for Closed Groundwater CAUs, Rev 0 to State	6/30/2021	6/14/2021	7/6/2021	8/17/2021	
CY 2021 Annual Letter Report for Closed Groundwater CAUs - Final	3/31/2022	3/22/2022	4/12/2022	6/3/2022	
CY 2022 Annual Letter Report for Closed Groundwater CAUs - Draft	3/31/2023	3/22/2023	4/12/2023	5/19/2023	
Addendum to Closure Report	7/30/2023	7/10/2023	8/4/2023	3/25/2024	
CY 2023 Annual Letter Report for Closed Groundwater CAUs - Draft	6/28/2024	3/28/2024	4/11/2024	6/3/2024	
CY 2024 Annual Letter Report-Draft	3/31/2025	N/A	N/A	N/A	
CY 2024 Annual Letter Report for Closed Groundwater CAUs - Draft	6/30/2025	N/A	N/A	N/A	
CY 2025 Annual Letter Report for Closed Groundwater CAUs-Draft	6/30/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
05-57-001	U-5a Cavity	Underground Test/Detonation Cavity	Frenchman Flat - Central Test Area	Frenchman Lake
05-57-002	U-5b Cavity	Underground Test/Detonation Cavity	Frenchman Flat - Central Test Area	Frenchman Lake

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
05-57-003	U-5e Cavity	Underground Test/Detonation Cavity	Frenchman Flat - Central Test Area	Frenchman Lake
05-57-004	U-5i Cavity	Underground Test/Detonation Cavity	Frenchman Flat - Central Test Area	Plutonium Valley
05-57-005	U-5k Cavity	Underground Test/Detonation Cavity	Frenchman Flat - Central Test Area	Frenchman Lake
11-57-001	U-11b Cavity	Underground Test/Detonation Cavity	Frenchman Flat - Northern Test Area	Plutonium Valley
11-57-002	U-11c Cavity	Underground Test/Detonation Cavity	Frenchman Flat - Northern Test Area	Plutonium Valley
11-57-003	U-11e Cavity	Underground Test/Detonation Cavity	Frenchman Flat - Northern Test Area	Plutonium Valley
11-57-004	U-11f Cavity	Underground Test/Detonation Cavity	Frenchman Flat - Northern Test Area	Plutonium Valley
11-57-005	U-11g Cavity	Underground Test/Detonation Cavity	Frenchman Flat - Northern Test Area	Plutonium Valley

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Appendix IV - Closed Corrective Action Units

CAU Number:	99	CAU Description: Rainier Mesa/Shoshone Mountain
Owner:	UGTA - ER	Date CAU Transferred to Appendix IV: 4/1/2020

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Post-Closure Monitoring is required.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Initiate Value of Information Analysis (VOIA)	12/31/2003	12/3/2003	12/16/2003	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
CAIP to State	12/31/2004	12/22/2004	2/2/2005	2/2/2005	
Complete Drilling Phase I	9/29/2005	9/29/2005	9/30/2005	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Complete Well Development & Testing	4/1/2006	3/22/2006	4/10/2006	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Initiate Phase I Hydrostratigraphic Model	6/1/2006	6/1/2006	6/5/2006	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Draft Phase I Hydrostratigraphic Model	12/1/2006	11/28/2006	11/29/2006	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Final Phase I Hydrostratigraphic Model	3/30/2007	3/22/2007	6/18/2007	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase I Hydrology Documentation Package to State	3/5/2008	3/5/2008	4/8/2008	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Phase I Transport Parameters Rev 0 to State	3/5/2008	3/5/2008	4/8/2008	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase I Model Approach Strategy to State	4/4/2008	4/3/2008	7/30/2008	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Complete Well Development, Testing, & Sampling for ER-16-1	4/16/2008	4/10/2008	4/23/2008	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase I Source Term Status Presentation #1	1/21/2009	1/21/2009	1/22/2009	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase I Source Term Presentation #2	12/9/2010	12/8/2010	12/8/2010	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase I Source Term Rev 0 to State	7/28/2011	7/28/2011	11/15/2011	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase I Flow and Transport Model Presentation #1	9/15/2011	9/15/2011	10/5/2011	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase I Flow and Transport Model Presentation #2	11/28/2012	11/28/2012	1/10/2013	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Technical Basis Agreement, Rev 0	12/28/2012	12/19/2012	1/18/2013	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase I Transport Model Supplemental Analysis Presentation #1	9/30/2015	9/16/2015	9/28/2015	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Phase I Data Completion Presentation #1	8/31/2016	8/30/2016	9/15/2016	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Complete Selection Criteria for External Peer Review Panel	9/29/2017	8/30/2016	11/7/2016	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Complete Peer Review Panel Selection	9/29/2017	9/7/2017	10/5/2017	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Phase I Data Completion Presentation #2	10/31/2017	10/30/2017	11/1/2017	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Complete Peer Review	6/29/2018	6/4/2018	6/20/2018	N/A	UGTA Interim Milestone - NDEP only issues a Notice of Completion for the milestone
Closure Report, Rev 0 to State	8/30/2019	8/27/2019	10/9/2019	4/1/2020	
CY 2020 Post-Closure Monitoring Report for Closed Groundwater CAUs, Rev 0 to State	4/30/2021	4/20/2021	8/2/2021	8/2/2021	
CY 2021 Annual Letter Report for Closed Groundwater CAUs - Final	3/31/2022	3/22/2022	4/12/2022	6/3/2022	
CY 2022 Annual Letter Report for Closed Groundwater CAUs - Draft	3/31/2023	3/22/2023	4/12/2023	5/19/2023	
CY 2023 Annual Letter Report for Closed Groundwater CAUs - Draft	6/28/2024	3/28/2024	4/11/2024	6/3/2024	
CY 2024 Annual Letter Report-Draft	3/31/2025	N/A	N/A	N/A	
CY 2024 Annual Letter Report for Closed Groundwater CAUs - Draft	6/30/2025	N/A	N/A	N/A	
CY 2025 Annual Letter Report for Closed Groundwater CAUs-Draft	6/30/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-57-001	U-12b Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-002	U-12b.02 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-57-003	U-12b.04 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-004	U-12b.08 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-005	U-12b.09 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-006	U-12b.10 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-007	U12c.02 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-008	U-12c.03 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-009	U12d.01 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-010	U12c.01 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-011	U-12e.02 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-012	U-12e.03a Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-013	U-12e.05 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-014	U-12e.10 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-015	U-12e.11 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-57-016	U-12e.12 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-017	U-12e.14 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-018	U-12e.18 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-019	U-12f.01 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-020	U12f.02 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-021	U-12g.01 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-022	U-12g.06 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-023	U-12g.07 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-024	U-12g.09 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-025	U-12g.10 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-026	U-12j.01 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-027	U-12k.01 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-028	U-12n.02 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-57-029	U-12n.04 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-030	U-12n.05 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-031	U-12n.06 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-032	U-12n.07 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-033	U-12n.08 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-034	U-12n.09 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-035	U-12e.20 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-036	U-12n.10 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-037	U-12n.10a Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-038	U-12n.11 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-039	U-12n.12 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-040	U-12n.15 Cavities (2)	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-041	U-12n.17 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-57-042	U-12n.18 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-043	U-12n.19 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-044	U-12n.20 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-045	U-12n.21 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-046	U-12n.22 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-047	U-12n.23 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-048	U-12n.24 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-049	U-12p.02 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-050	U-12p.03 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-051	U-12p.04 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-052	U-12p.05 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-053	U-12q Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-054	U-12r Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-57-055	U-12t.01 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-056	U-12t.02 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-057	U-12t.03 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-058	U-12t.04 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-060	U-12t.08 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
12-57-061	U-12t.09 Cavity	Underground Test/Detonation Cavity	Rainier Mesa	Rainier Mesa
16-57-001	U-16a Cavity	Underground Test/Detonation Cavity	Shoshone Mountain	Tippipah Spring
16-57-002	U-16a.02 Cavity	Underground Test/Detonation Cavity	Shoshone Mountain	Tippipah Spring
16-57-003	U-16a.03 Cavity	Underground Test/Detonation Cavity	Shoshone Mountain	Tippipah Spring
16-57-004	U-16a.04 Cavity	Underground Test/Detonation Cavity	Shoshone Mountain	Tippipah Spring
16-57-005	U-16a.05 Cavity	Underground Test/Detonation Cavity	Shoshone Mountain	Tippipah Spring
16-57-006	U-16a.06 Cavity	Underground Test/Detonation Cavity	Shoshone Mountain	Tippipah Spring

Appendix IV - Closed Corrective Action Units

CAU Number: Owner:	100 UGTA - ER	CAU Description: Archived - Climax Mine Date CAU Transferred to Appendix IV: 11/24/2003					
Use Restriction	Information:						Post-Closure Monitoring:
N/A							Post-Closure Monitoring is not required.
Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Mi	ilestone Comments
				No Milestone	List		
CAS Number	CAS Description	on		Functional	Category	Test / Location	Map Name

No CAS List

Appendix IV - Closed Corrective Action Units

CAU Number: 111 CAU Description: Area 5 WMD Retired Mixed Waste Pits

Owner: Industrial Sites - WM

Date CAU Transferred to Appendix IV: 2/21/2012

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	one Comments
CADD/CAP to Stat	e	9/30/2009	7/14/2009	8/19/2009	8/19/2009		
CADD/CAP Rev 1	to State	N/A	12/9/2010	1/6/2011	1/6/2011		
Closure Report to	State	2/28/2012	2/9/2012	2/21/2012	2/21/2012		
CAS Number	CAS Descripti	on		Functional (Category	Test / Location	Map Name
05-21-01	Mixed Waste Pits			Waste Disposa	l Trench	RWMS	Frenchman Lake

Appendix IV - Closed Corrective Action Units

CAU Number:	207			CAU Desc	ription: Area 5 WMD Greater (Confinement Disposal (GCD) Boreholes
Owner:	Industrial Sites - WM			Date CAU	Transferred to Appendix	IV: 8/7/2023
Use Restriction	Information:					Post-Closure Monitoring:
One or more CASs w exposure to contamir		Use Restri	ctions in place to	o protect worker	s from potential inadvertent	Post-Closure Monitoring is required.
Milestone	Dea	adline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to Sta	ate 2/28	3/2012	2/9/2012	2/21/2012	2/21/2012	

		Map Name
05-19-03 Greater Confinement Disposal Boreholes Injection Well R	RWMS	

Appendix IV - Closed Corrective Action Units

CAU Number:	577	CAU Description: Area 5 Chromium Containing Waste Disposal Cells
Owner:	Industrial Sites - WM	Date CAU Transferred to Appendix IV: 10/18/2021

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Draft CADD/CAP to State	9/30/2019	9/26/2019	12/16/2019	2/22/2021	
Closure Report to State	9/20/2021	9/15/2021	10/18/2021	10/18/2021	
Addendum to Closure Report	9/30/2022	9/27/2022	10/21/2022	10/21/2022	
Addendum to Closure Report	9/29/2023	9/27/2023	10/31/2023	10/31/2023	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
05-21-02	Waste Disposal Cell 12	Waste Disposal Trench		
05-21-03	Waste Disposal Cell 15	Waste Disposal Trench		
05-21-04	Waste Disposal Cell 17	Waste Disposal Trench		
05-21-05	Waste Disposal Cell 20	Waste Disposal Trench		

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
05-21-06	Waste Disposal Cell 21	Waste Disposal Trench	Frenchman Lake	

Appendix IV - Closed Corrective Action Units

CAU Number: 383 CAU Description: Area 12 E-Tunnel Sites

DTRA/DOE - Industrial Sites - ER Owner:

Date CAU Transferred to Appendix IV: 3/12/2007

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	1/30/2004	12/22/2003	2/2/2004	2/2/2004	
CADD to State	3/31/2005	3/9/2005	3/18/2005	3/18/2005	
CADD/CR to State	N/A	2/22/2007	3/12/2007	3/12/2007	Refer to correspondence dated 05/22/2006 and 06/01/2006 for document submittal schedule and NDEP approval of same, respectively.
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-06-06	Muckpile	Muckpile	E-Tunnel Portal	Rainier Mesa
12-25-02	Oil Spill	Oil/Fuel Spills	E-Tunnel Portal	Rainier Mesa
12-28-02	Radioactive Material	Tunnel Portal Area	E-Tunnel	Rainier Mesa

Appendix IV - Closed Corrective Action Units

CAU Number: 433

Owner: DTRA/DOE - Industrial Sites - ER

CAU Description: Area 12 E-Tunnel Industrial Waste Water

Date CAU Transferred to Appendix IV: 3/19/1998

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone De		Deadline	Submitted	Milestone NOC Date	Approval Date	Milest	one Comments
Closure Report to	State	9/2/1997	8/26/1997	9/2/1997	3/19/1998		
CAS Number	CAS Descriptio	n		Functional	Category	Test / Location	Map Name
12-23-03	Evaporation Ponds	(3)		Rad Contamina	ation Area	U-12e Portal	Rainier Mesa
12-28-04	Waste Water (Tunn	el Effluent)		Tunnel Portal A	Area	E-Tunnel Portal	Rainier Mesa

Appendix IV - Closed Corrective Action Units

CAU Number:

Owner:

CAU Description: Area 12 Housekeeping Sites

Date CAU Transferred to Appendix IV: 5/12/1994

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

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DTRA

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milest	one Comments
Closure Report to	State (CAU 1)	N/A	4/20/1994	N/A	5/12/1994		
CAS Number	CAS Description	on		Functional	Category	Test / Location	Map Name
12-22-03	Buckets (3)			Housekeeping	Waste	U-12n.20 PH #1	Rainier Mesa
12-24-06	Battery			Housekeeping	Waste	RSM 12 T 18	Rainier Mesa

Appendix IV - Closed Corrective Action Units

CAU Number: 2

Owner: DTRA

CAU Description: Area 12 Housekeeping Sites

Date CAU Transferred to Appendix IV: 5/20/1994

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone Deadline		Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	one Comments
Closure Report to	State (CAU 2)	N/A	5/4/1994	N/A	5/20/1994		
CAS Number	CAS Descripti	ion		Functional (Category	Test / Location	Map Name

Appendix IV - Closed Corrective Action Units

CAU Number: 3

Owner:

DTRA

CAU Description: Area 12 Housekeeping Sites

Date CAU Transferred to Appendix IV: 8/15/1994

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	one Comments
Closure Report to	State (CAU 3)	N/A	N/A	N/A	8/15/1994		
CAS Number	CAS Descriptio	n		Functional (Category	Test / Location	Map Name
12-22-16	Drums (2)			Housekeeping	Waste	Area 12 Batch Plant	Rainier Mesa
12-24-04	Batteries (2)			Housekeeping	Waste	UE-12n #3	Rainier Mesa

Appendix IV - Closed Corrective Action Units

CAU Number: 30

Owner:

DTRA

CAU Description: Area 12 Rainier Mesa Housekeeping Sites Date CAU Transferred to Appendix IV: 8/26/1996

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	9/3/1996	8/6/1996	8/26/1996	8/26/1996	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-22-02	Drum	Housekeeping Waste	U-12n.10A	Rainier Mesa
12-22-04	Drum	Housekeeping Waste	UN03/U-12n.20 PH #1	Rainier Mesa
12-22-05	Bucket	Housekeeping Waste	U-12n.20 PH #1	Rainier Mesa
12-22-08	Drums (8)	Housekeeping Waste	U-12t.04 CH #1	Rainier Mesa
12-22-09	Drum	Housekeeping Waste	UE-12n #16	Rainier Mesa
12-22-10	Drum; Oil Filter	Housekeeping Waste	U-12e.PS #1	Rainier Mesa
12-22-11	Drum	Housekeeping Waste	RSM 12 P 2	Rainier Mesa

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-22-12	Drum; 2 Buckets	Housekeeping Waste	UE-12p #3 (149)	Rainier Mesa
12-22-34	Gas Can	Housekeeping Waste	U-12n.20 PH #1	Rainier Mesa
12-24-13	Batteries	Housekeeping Waste	Rooster Point	Rainier Mesa
12-24-19	Battery	Housekeeping Waste	T-Tunnel Trailer Park	Rainier Mesa

Appendix IV - Closed Corrective Action Units

CAU Number: 31

Owner:

DTRA **Use Restriction Information:**

CAS(s) within this CAU have no Use Restrictions.

CAU Description: Area 12 Base Camp Housekeeping Sites Date CAU Transferred to Appendix IV: 8/12/1996

Post-Closure Monitoring:

Milestone		Deadline		Approval Date	Milestone Comments		
Closure Report to	State	9/3/1996	7/30/1996	8/12/1996	8/12/1996		
CAS Number	CAS Description	on		Functional (Category	Test / Location	Map Name
12-22-17	Drums (2)			Housekeeping	Waste	Area 12 Batch Plant	Rainier Mesa
12-22-18	Drum			Housekeeping	Waste	Area 12 Camp	Rainier Mesa

Appendix IV - Closed Corrective Action Units

CAU Number: 32

Owner:

DTRA

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

CAU Description: Area 12 E-Tunnel Housekeeping Sites

Date CAU Transferred to Appendix IV: 8/26/1996

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	9/3/1996	8/12/1996	8/26/1996	8/26/1996	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-01-03	Water Tank	Aboveground Storage Tank	U-12e Portal	Rainier Mesa
12-01-04	Diesel Oil Tank	Aboveground Storage Tank	U-12e Portal	Rainier Mesa
12-29-01	Grout	Housekeeping Waste	U-12e Portal	Rainier Mesa
12-29-02	Drum	Housekeeping Waste	U-12e Portal	Rainier Mesa
12-29-03	Buckets (15)	Housekeeping Waste	U-12e Portal	Rainier Mesa
12-29-04	Chemicals	Abandoned Chemicals	U-12e Portal	Rainier Mesa
12-29-05	Chemicals	Abandoned Chemicals	U-12e Portal	Rainier Mesa

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-99-06	Gas Cylinder	Housekeeping Waste	U-12e Portal	Rainier Mesa

Appendix IV - Closed Corrective Action Units

CAU Number: 33

Owner:

DTRA

CAU Description: Area 12 T-Tunnel Housekeeping

Date CAU Transferred to Appendix IV: 8/5/1996

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	9/3/1996	7/23/1996	8/5/1996	8/5/1996	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-22-21	Drum	Housekeeping Waste	T-Tunnel Pond #2	Rainier Mesa
12-22-22	Drum	Housekeeping Waste	T-Tunnel Pond #2	Rainier Mesa
12-22-23	Paint Cans	Housekeeping Waste	I, J, K Tunnels	Rainier Mesa
12-22-24	Drums (5)	Housekeeping Waste	I, J, K Tunnels	Rainier Mesa
12-22-30	Drums (3)	Housekeeping Waste	J-Tunnel	Rainier Mesa
12-22-31	Drums (2)	Housekeeping Waste	J-Tunnel	Rainier Mesa

Appendix IV - Closed Corrective Action Units

CAU Number:	384			CAU Desc	ription: Archived - Other DTRA S	ites
Owner:	DTRA			Date CAU	Transferred to Appendix IV	/: 2/11/2008
Use Restriction I	nformation:					Post-Closure Monitoring:
N/A						Post-Closure Monitoring is not required.
Milastona		Doodlino	Submitted	Milestone	Approval	Milastona Commonta
Milestone		Deadline	Submitted	NOC Date	Date	Milestone Comments
				No Milestone	List	

		NO Milestone List			
CAS Number	CAS Description	Functional Category	Test / Location	Map Name	
CAS Number	CAO Description	T difetional bategory			
		No CAS List			

Appendix IV - Closed Corrective Action Units

CAU Number: 434

Owner: DTRA

CAU Description: Area 3 Satellite Vehicle Housekeeping Sites Date CAU Transferred to Appendix IV: 1/29/1997

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone Deadline Subr		Milestone Approval Deadline Submitted NOC Date Date		Mileste	Milestone Comments		
Closure Report to	State	9/30/1997	1/15/1997	1/29/1997	1/29/1997		
CAS Number	CAS Descriptio	'n		Functional (Category	Test / Location	Map Name
03-26-01	Lead Doors		Housekeep		Waste	U-3kb	Yucca Flat
03-99-05	Satellite Vehicle, As	sbestos		Housekeeping	Waste	U-3ky	Yucca Flat

Appendix IV - Closed Corrective Action Units

CAU Number: 435

Owner:

DTRA

CAU Description: Area 16 Tunnel Portal Housekeeping Sites

Date CAU Transferred to Appendix IV: 5/4/1998

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Closure Report to State	9/30/1997	8/26/1997	10/17/1997	5/4/1998	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
16-22-01	Drums	Housekeeping Waste	16 Tunnel Portal	Tippipah Spring
16-22-02	Drums (30)	Housekeeping Waste	16 Tunnel Portal	Tippipah Spring
16-22-03	Drums (15)	Housekeeping Waste	16 Tunnel Portal	Tippipah Spring
16-22-04	Drum	Housekeeping Waste	16 Tunnel Portal	Tippipah Spring
16-22-07	Drum	Housekeeping Waste	16 Tunnel Portal	Tippipah Spring
16-22-08	Drum	Housekeeping Waste	16 Tunnel Portal	Tippipah Spring
16-22-09	Drum	Housekeeping Waste	16 Tunnel Portal	Tippipah Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
16-22-10	Drum	Housekeeping Waste	16 Tunnel Portal	Tippipah Spring
16-22-11	Drums	Housekeeping Waste	16 Tunnel Portal	Tippipah Spring
16-22-14	Drums	Housekeeping Waste	16 Tunnel Portal	Tippipah Spring
16-22-15	Drum	Housekeeping Waste	16 Tunnel Portal	Tippipah Spring
16-22-16	Drum	Housekeeping Waste	16 Tunnel Portal	Tippipah Spring
16-22-17	Drums	Housekeeping Waste	16 Tunnel Portal	Tippipah Spring
16-22-18	Drums	Housekeeping Waste	16 Tunnel Portal	Tippipah Spring
16-22-19	Drums	Housekeeping Waste	16 Tunnel Portal	Tippipah Spring
16-22-20	Drum	Housekeeping Waste	16 Tunnel Portal	Tippipah Spring
16-22-22	Drums (2)	Housekeeping Waste	16 Tunnel Portal	Tippipah Spring
16-22-23	Drum	Housekeeping Waste	16 Tunnel Portal	Tippipah Spring
16-22-24	Drums (3)	Housekeeping Waste	16 Tunnel Portal	Tippipah Spring
16-22-25	Drum	Housekeeping Waste	16 Tunnel Portal	Tippipah Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
16-22-26	Drum	Housekeeping Waste	16 Tunnel Portal	Tippipah Spring
16-24-01	Battery	Housekeeping Waste	16 Tunnel Portal	Tippipah Spring
16-24-03	Battery	Housekeeping Waste	16 Tunnel Portal	Tippipah Spring
16-24-04	Battery	Housekeeping Waste	16 Tunnel Portal	Tippipah Spring
16-99-02	Explosive Storage Area	Other	16 Tunnel Portal	Tippipah Spring
16-99-03	Misc. Bldg. Materials	Housekeeping Waste	16 Tunnel Portal	Tippipah Spring

Appendix IV - Closed Corrective Action Units

CAU Number: 436

Owner:

DTRA

CAU Description: Area 12 Rainier Mesa N-Tunnel Housekeeping Site Date CAU Transferred to Appendix IV: 3/24/1997

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone Deadline Su			Milestone Approval Deadline Submitted NOC Date Date		Milestone Comments		
Closure Report to	State	9/30/1997	11/18/1996	3/24/1997	3/24/1997		
CAS Number	CAS Description	on		Functional (Category	Test / Location	Map Name

Appendix IV - Closed Corrective Action Units

CAU Number: 437

Owner: DTRA

CAU Description: Area 12 Drillholes

Date CAU Transferred to Appendix IV: 12/10/1998

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Plan to State	N/A	6/25/1997	7/18/1997	7/18/1997	
Closure Report to State	9/30/1998	10/1/1998	12/10/1998	12/10/1998	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-30-13	Gas Sampling Pipe	Drillhole	U-12n.06 PS #1	Rainier Mesa
12-30-20	Cellar	Drillhole	U-12t.09 PS #1AA	Rainier Mesa
12-30-22	Casing Stub; Staining	Drillhole	UE-12t #8	Rainier Mesa
12-30-23	Casing Stub; Staining	Drillhole	UE-12p #6	Rainier Mesa
12-31-01	U-12n.10 Vent hole	Vent Hole	U-12n.10 Vent Hole	Rainier Mesa
12-32-01	Cable Hole	Cable Hole	U-12e.14 HFR CH #1	Rainier Mesa

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-32-02	Cable Hole	Cable Hole	U-12n.10A EMP CH	Rainier Mesa
12-32-03	Cable Hole	Cable Hole	U-12n #1 CH	Rainier Mesa
12-32-06	Cable Hole (Radioactive)	Cable Hole	U-12n CH #1	Rainier Mesa
12-32-07	Cable Hole (Radioactive)	Cable Hole	U-12n CH #1	Rainier Mesa
12-32-08	Cable Hole (Radioactive)	Cable Hole	U-12n CH #3	Rainier Mesa

Appendix IV - Closed Corrective Action Units

CAU Number: 438

Owner: DTRA

CAU Description: Area 12 E-Tunnel Mesa Mud Pits

Date CAU Transferred to Appendix IV: 10/26/1998

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	12/1/1997	2/10/1998	3/16/1998	3/16/1998	The CAIP Rev 0 was submitted on 10/28/1997 and approved with NOC on 12/01/1997. The CAIP Rev 1, with the addition of CAU 470, was submitted on 02/10/1998.
CADD/CR to State	9/30/1998	9/24/1998	10/26/1998	10/26/1998	Originally planned as CADD. Submitted as CADD/CR. Document contains CAUs 438, 439, 440, 470.

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-09-02	Mud Pit	Mud Pit	U-12e.18 PS #1V	Rainier Mesa

Appendix IV - Closed Corrective Action Units

CAU Number: 439

Owner: DTRA

CAU Description: Area 12 N-Tunnel Mesa Mud Pits

Date CAU Transferred to Appendix IV: 10/26/1998

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	12/1/1997	2/10/1998	3/16/1998	3/16/1998	The CAIP Rev 0 was submitted on 10/28/1997 and approved with NOC on 12/01/1997. The CAIP Rev 1, with the addition of CAU 470, was submitted on 02/10/1998.
CADD/CR to State	9/30/1998	9/24/1998	10/26/1998	10/26/1998	Originally planned as CADD. Submitted as CADD/CR. Document contains CAUs 438, 439, 440, 470.

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-09-05	Mud Pit	Mud Pit	U-12n	Rainier Mesa
12-09-07	Mud Pit	Mud Pit	U-12n.20 PH #1	Rainier Mesa

Appendix IV - Closed Corrective Action Units

CAU Number: 440

Owner: DTRA

CAU Description: Area 12 T-Tunnel Mesa Mud Pits

Date CAU Transferred to Appendix IV: 10/26/1998

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	one Comments
CAIP to State		12/1/1997	2/10/1998	3/16/1998	3/16/1998		itted on 10/28/1997 and approved The CAIP Rev 1, with the addition d on 02/10/1998.
CADD/CR to State		9/30/1998	9/24/1998	10/26/1998	10/26/1998	Originally planned as CADI Document contains CAUs	D. Submitted as CADD/CR. 438, 439, 440, 470.
Closure Report to	State	12/31/1998	9/24/1998	10/26/1998	10/26/1998	Submitted as CADD/CR. D 440, 470.	ocument contains CAUs 438, 439,
CAS Number	CAS Descrip	otion		Functional (Category	Test / Location	Map Name
12-09-06	Mud Pit			Mud Pit		U-12t Trailer Park	Rainier Mesa

Appendix IV - Closed Corrective Action Units

CAU Number: 469

Owner: DTRA

CAU Description: Area 12 Drums at N-Tunnel

Date CAU Transferred to Appendix IV: 5/4/1998

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	ne Comments
Closure Report to	State	6/30/1998	4/7/1998	5/4/1998	5/4/1998		
CAS Number	CAS Description	on		Functional (Category	Test / Location	Map Name

Appendix IV - Closed Corrective Action Units

CAU Number: 470

Owner: DTRA

CAU Description: Area 12 Mud Pit and Soil Staining on Rainier Mesa Date CAU Transferred to Appendix IV: 10/26/1998

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	12/1/1997	2/10/1998	3/16/1998	3/16/1998	The CAIP Rev 0 was submitted on 10/28/1997 and approved with NOC on 12/01/1997. The CAIP Rev 1, with the addition of CAU 470, was submitted on 02/10/1998.
CADD/CR to State	9/30/1998	9/24/1998	10/26/1998	10/26/1998	Originally planned as CADD. Submitted as CADD/CR. Document contains CAUs 438, 439, 440, 470.

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-30-15	Mud Pit	Mud Pit	UE-12t #5	Rainier Mesa
12-30-19	Soil Staining	Housekeeping Waste	UE-12n #14	Rainier Mesa

Appendix IV - Closed Corrective Action Units

CAU Number: 471

Owner: DTRA

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

CAU Description: Area 12 Conditional Release Storage Yards

Date CAU Transferred to Appendix IV: 11/2/1998

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments		
Closure Report to	State	9/30/1998	10/1/1998	11/2/1998	11/2/1998			
CAS Number	CAS Descriptio	on		Functional (Category	Test / Location	Map Name	
12-42-01	Conditional Releas	e Storage Yard		Conditional Rel	ease Storage	U-12e	Rainier Mesa	

12-42-02	Conditional Release Storage Yard	Conditional Release Storage	U-12n	Rainier Mesa
12-42-03	Conditional Release Storage Yard	Conditional Release Storage	U-12p	Rainier Mesa
12-42-04	Conditional Release Storage Yard	Conditional Release Storage	U-12n	Rainier Mesa

Appendix IV - Closed Corrective Action Units

CAU Number: 472

Owner: DTRA

CAU Description: Area 16 Tanks at 16 Tunnel Portal

Date CAU Transferred to Appendix IV: 11/24/1998

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Report to State (CAU 472)	6/1/1998	3/25/1998	5/4/1998	5/4/1998	
Closure Report to State (CAU 472)	11/2/1998	10/22/1998	11/24/1998	11/24/1998	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
16-01-01	Aboveground Storage Tank	Aboveground Storage Tank	16 Tunnel Portal	Tippipah Spring
16-01-02	Aboveground Storage Tank	Aboveground Storage Tank	16 Tunnel Portal	Tippipah Spring
16-02-01	Underground Storage Tank	Underground Storage Tank	16 Tunnel Portal	Tippipah Spring

Appendix IV - Closed Corrective Action Units

CAU Number: 473

Owner: DTRA

CAU Description: Area 16 Spills at 16 Tunnel Portal

Date CAU Transferred to Appendix IV: 3/2/1999

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
SAFER Report to State (CAU 473)	6/30/1998	5/27/1998	8/3/1998	11/24/1998	
Closure Report to State (CAU 473)	2/7/1999	2/4/1999	3/2/1999	3/2/1999	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
16-14-01	Transformer; Pad	Housekeeping Waste	16 Tunnel Portal	Tippipah Spring
16-25-01	Oil Spill	Housekeeping Waste	16 Tunnel Portal	Tippipah Spring

Appendix IV - Closed Corrective Action Units

CAU Number:	475	CAU Description: Archived - Area 12 P-Tunnel Muckpile		
Owner:	DTRA	Date CAU Transferred to Appendix IV:	8/17/2005	
Use Restriction Information:			Post-Closure Monitoring:	
N/A			Post-Closure Monitoring is not required.	

Milestone	C	Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	one Comments
CAIP to State	9	/30/2003	2/19/2003	3/17/2003	3/17/2003		
CADD to State	9)/30/2004	9/29/2004	10/14/2004	10/14/2004		
CAS Number	CAS Description			Functional (Category	Test / Location	Map Name
				No CAS Lis	st		

Appendix IV - Closed Corrective Action Units

CAU Number:	476	CAU Description: Area 12 T-Tunnel Muckpile
Owner:	DTRA	Date CAU Transferred to Appendix IV: 6/27/2007

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	3/31/2000	3/2/2000	3/3/2000	3/3/2000	
CADD/CR to State	N/A	5/29/2007	6/27/2007	6/27/2007	Refer to correspondence dated 05/22/2006 and 06/01/2006 for document submittal schedule and NDEP approval of same, respectively.
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	

	Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	one Comments
Inspection Report RA CAUs on the 4 to State	6/13/2025	N/A	N/A	N/A		
Inspection Report RA CAUs on the 5 to State	6/15/2026	N/A	N/A	N/A		
CAS Description	on		Functional (Category	Test / Location	Map Name
Muckpile			Muckpile		T-Tunnel	Rainier Mesa
	CRA CAUs on the 4 to State Inspection Report CRA CAUs on the 5 to State CAS Description	Inspection Report CRA CAUs on the 4 to State6/13/2025Inspection Report CRA CAUs on the 5 to State6/15/2026CAS Description	Inspection Report 6/13/2025 N/A CRA CAUs on the 6/15/2026 N/A 4 to State 6/15/2026 N/A Inspection Report 6/15/2026 N/A CRA CAUs on the 5 to State State	DeadlineSubmittedNOC DateInspection Report A CAUs on the 4 to State6/13/2025N/AN/AInspection Report CRA CAUs on the 5 to State6/15/2026N/AN/ACAS DescriptionFunctional C	DeadlineSubmittedNOC DateDateInspection Report A to State6/13/2025N/AN/AN/AInspection Report CRA CAUs on the 5 to State6/15/2026N/AN/AN/ACAS DescriptionExample Functional Category	DeadlineSubmittedNOC DateDateMilestorInspection Report 4 to State6/13/2025N/AN/AN/AInspection Report CRA CAUs on the 5 to State6/15/2026N/AN/AN/ACAS DescriptionFunctional CategoryTest / Location

Appendix IV - Closed Corrective Action Units

CAU Number:	477	CAU Description: Area 12 N-Tunnel Muckpile
Owner:	DTRA	Date CAU Transferred to Appendix IV: 6/20/2007

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	3/1/1999	6/5/1997	8/27/1997	8/27/1997	
CADD/CR to State	N/A	6/6/2007	6/20/2007	6/20/2007	Refer to correspondence dated 05/22/2006 and 06/01/2006 for document submittal schedule and NDEP approval of same, respectively.
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	one Comments
Final Post-Closure for Closed Non-RC NNSS, for CY 2024	RA CAUs on the	6/13/2025	N/A	N/A	N/A		
Final Post-Closure for Closed Non-RC NNSS, for CY 2025	RA CAUs on the	6/15/2026	N/A	N/A	N/A		
CAS Number	CAS Description	on		Functional (Category	Test / Location	Map Name
12-06-03	Muckpile			Muckpile		N-Tunnel	Rainier Mesa

Appendix IV - Closed Corrective Action Units

CAU Number:	478	CAU Description: Area 12 T-Tunnel Ponds
Owner:	DTRA	Date CAU Transferred to Appendix IV: 7/13/2007

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	9/30/2003	2/27/2003	3/28/2003	3/28/2003	
CADD/CR to State	N/A	5/29/2007	7/13/2007	7/13/2007	Refer to correspondence dated 05/22/2006 and 06/01/2006 for document submittal schedule and NDEP approval of same, respectively.
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-23-01	Ponds (5), RAD Area	Tunnel Pond	T-Tunnel	Rainier Mesa

Appendix IV - Closed Corrective Action Units

CAU Number:	479	CAU Description: Archived - Area 12 Contam	inated Storage Bldg. at U-12n CH #1, 23
Owner:	DTRA	Date CAU Transferred to Appendix IV:	11/24/2003
Use Restriction Information:			Post-Closure Monitoring:
N/A			Post-Closure Monitoring is not required.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments		
			No Milestone	List			
CAS Number	CAS Description		Functional (Category	Test / Location	Map Name	
			No CAS Li	st			

Appendix IV - Closed Corrective Action Units

CAU Number: 480

Owner: DTRA

CAU Description: Area 12 N-Tunnel Ponds

Date CAU Transferred to Appendix IV: 6/8/2007

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milest	one Comments
CAIP to State		9/30/2003	2/26/2003	3/17/2003	3/17/2003		
CADD to State		9/30/2004	9/29/2004	10/8/2004	10/8/2004		
CADD/CR to State N/A 5/14/2007 6/8/2007 6/8/2007			dated 05/22/2006 and 06/01/2006 hedule and NDEP approval of				
CAS Number	CAS Description	ı		Functional (Category	Test / Location	Map Name
12-23-04	Ponds (5), RAD Area	a		Tunnel Pond		N-Tunnel	Rainier Mesa

Appendix IV - Closed Corrective Action Units

CAU Number: 481

Owner: DTRA

CAU Description: Area 12 T-Tunnel Conditional Release Storage Yard Date CAU Transferred to Appendix IV: 12/29/2008

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

Milestone		Deadline	Submitted	Milestone NOC Date	Approval Date	Milesto	one Comments
Closure Report to	State	12/31/2008	11/28/2008	12/29/2008	12/29/2008		
CAS Number	CAS Description	on		Functional (Category	Test / Location	Map Name
12-42-05	Housekeeping Was	ste		Housekeeping	Waste	U-12t	Rainier Mesa

Appendix IV - Closed Corrective Action Units

CAU Number:	482	CAU Description: Area 15 U15a/e Muckpiles and Ponds
Owner:	DTRA	Date CAU Transferred to Appendix IV: 9/25/2007

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	9/30/2002	7/1/2002	7/30/2002	7/30/2002	
CAP to State	12/31/2004	12/29/2004	1/10/2005	1/10/2005	
CADD/CR to State	N/A	6/6/2007	9/25/2007	9/25/2007	Refer to correspondence dated 05/22/2006 and 06/01/2006 for document submittal schedule and NDEP approval of same, respectively.
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
15-06-01	U15e Muckpile	Muckpile	U-15a/e Muckpile	Oak Spring
15-06-02	U15a Muckpile	Muckpile	U-15a/e Muckpile	Oak Spring
15-38-01	Area 15 U15a/e Ponds	Tunnel Pond	U-15a/e Muckpile	Oak Spring

Appendix IV - Closed Corrective Action Units

CAU Number:483CAU Description: Archived - Area 15 Climax Hoist/U-15a MuckpileOwner:DTRADate CAU Transferred to Appendix IV:11/24/2003Use Restriction Information:Fost-Closure Monitoring:Post-Closure Monitoring is not required.N/AFost-Closure Monitoring is not required.Fost-Closure Monitoring is not required.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milest	one Comments
			No Milestone	List		
CAS Number	CAS Description		Functional (Category	Test / Location	Map Name
			No CAS Li	st		

Appendix IV - Closed Corrective Action Units

CAU Number: 503

Owner: DTRA

CAU Description: N-Tunnel Compressor/Blower Pad

Date CAU Transferred to Appendix IV: 12/16/2005

Use Restriction Information:

CAS(s) within this CAU have no Use Restrictions.

Post-Closure Monitoring:

5 2/16/2005	2/25/2005	2/25/2005		
5 11/28/2005	05 12/16/2005	12/16/2005		
00	005 11/28/20	005 11/28/2005 12/16/2005	005 11/28/2005 12/16/2005 12/16/2005	005 11/28/2005 12/16/2005 12/16/2005

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-25-12	Oil Stained Soil and Concrete	Oil/Fuel Spills	500' NNW of N-Tunnel Portal	Rainier Mesa

Appendix IV - Closed Corrective Action Units

CAU Number:	504	CAU Description: 16a-Tunnel Muckpile
Owner:	DTRA	Date CAU Transferred to Appendix IV: 9/25/2007

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	3/30/2001	3/19/2001	4/6/2001	4/6/2001	
CADD/CR to State	N/A	8/2/2007	9/25/2007	9/25/2007	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
16-06-01	Muckpile	Muckpile	16 Tunnel	Tippipah Spring
16-23-01	Contaminated Burial Pit	Rad Contamination Area	16 Tunnel Portal	Tippipah Spring
16-23-02	Contaminated Area	Rad Contamination Area	16 Tunnel Portal	Tippipah Spring
16-99-01	Concrete Construction Waste	Construction Waste Landfill	16 Tunnel Portal	Tippipah Spring

Appendix IV - Closed Corrective Action Units

CAU Number:	559	CAU Description: T-Tunnel Compressor/Blower Pad
Owner:	DTRA	Date CAU Transferred to Appendix IV: 12/21/2006

Use Restriction Information:

Post-Closure Monitoring:

One or more CASs within this CAU have land Use Restrictions in place to protect workers from potential inadvertent exposure to contamination.

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
CAIP to State	2/28/2005	2/16/2005	3/3/2005	3/3/2005	
CADD/CR to State	11/30/2006	11/28/2006	12/21/2006	12/21/2006	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	6/14/2019	6/11/2019	6/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-25-13	Oil Stained Soil and Concrete	Oil/Fuel Spills	200' W of T-Tunnel Portal	

Appendix IV - Closed Corrective Action Units

CAU Number:	999	CAU Description: Archived – NTS Miscellaneous Sites		
Owner:	N/A	Date CAU Transferred to Appendix IV:	11/24/2003	
Use Restriction In	formation:		Post-Closure Monitoring:	
N/A			Post-Closure Monitoring is not required	
		Milastona Approval		

Deadline	Submitted		Approval Date	Milest	one Comments
		No Milestone	List		
CAS Description		Functional (Category	Test / Location	Map Name
		No CAS Li	st		
	Deadline CAS Description		No Milestone CAS Description Functional (Deadline Submitted NOC Date Date No Milestone List	Deadline Submitted NOC Date Date Milestone No Milestone List No Milestone List Sector Compared and the sector compa

Appendix IV - Closed Corrective Action Units

CAU Number:4000Owner:N/AUse Restriction Information:

N/A

CAU Description: Archived – No Further Action Sites

Date CAU Transferred to Appendix IV: N/A

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments		
No Milestone List							
CAS Number	CAS Description		Functional	Category	Test / Location	Map Name	
02-02-01	Underground Storage Tanks		Underground S	torage Tank	U-2gg PS #1A	Oak Spring	
03-23-18	Waste Disposal Site		Waste Disposa	I Site	U-3ah and U-3at	Yucca Flat	
04-02-01	Gas Sampling Tanks (2)		Underground S	torage Tank	U-4q	Yucca Flat	
04-08-01	Waste Disposal Site		Waste Disposa	l Site	Orange Road at 4-04 Road	Yucca Flat	
11-99-01	Bomb Casing		Buried Ordnan	ce Site	Pu Valley	Plutonium Valley	
12-01-06	Aboveground Storage Tank		Aboveground S	Storage Tank	U-12b Portal	Rainier Mesa	
12-01-07	Aboveground Storage Tank		Aboveground S	Storage Tank	U-12b Portal	Rainier Mesa	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-02-10	UST 12-16-2	Underground Storage Tank	Bldg. 16	Rainier Mesa
12-12-01	Change House Boiler	Boiler	Miners Change House	Rainier Mesa
12-20-01	Injection Well	Injection Well	Machine Shop	Rainier Mesa
16-02-02	Underground Storage Tank	Underground Storage Tank	Area 16 Camp	Tippipah Spring
16-99-05	Gas Line	Other	Area 16 Camp	Tippipah Spring
18-99-01	Military Tank	Other	Little Feller II	Buckboard Mesa
18-99-02	Military Jeeps (2)	Other	Little Feller II	Buckboard Mesa
18-99-04	Military Tank	Other	Little Feller I	Buckboard Mesa
18-99-05	Core in Boxes	Other	U-18a Danny Boy	Buckboard Mesa
18-99-07	Core	Other	U-18d Sulky	Buckboard Mesa
20-20-01	Injection Well	Injection Well	U-20ac	Scrugham Peak
20-22-02	Drum; Buckets (2)	Housekeeping Waste	U-20p	Trail Ridge
20-22-04	Drums (4); Buckets	Housekeeping Waste	U-20p	Trail Ridge

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
20-22-05	Drum	Housekeeping Waste	U-20p	Trail Ridge
20-22-13	Drums (3)	Housekeeping Waste	U-20e	Silent Butte
20-22-23	Drum	Housekeeping Waste	U-20z	Silent Butte
20-99-04	Gas Cylinder	Housekeeping Waste	U-20z Pad	Silent Butte
23-02-05	Underground Storage Tank	Underground Storage Tank	Building 129/T-128	Mercury

Appendix IV - Closed Corrective Action Units

CAU Number: 5000

Owner: N/A

Use Restriction Information:

N/A

CAU Description: Archived – Archived Corrective Action Sites Date CAU Transferred to Appendix IV: N/A

Post-Closure Monitoring:

Milestone	Deadline	Submitted	Milestone NOC Date	Approval Date	Milestone Comments
Final Post-Closure Inspection Report	6/14/2019	6/11/2019	6/17/2019	N/A	Milestone Comments
for Closed Non-RCRA CAUs on the NNSS, for CY 2018 to State	0/14/2019	0/11/2019	0/17/2019	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2019 to State	6/15/2020	6/1/2020	6/16/2020	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2020 to State	6/14/2021	6/14/2021	6/18/2021	6/18/2021	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2021 to State	6/14/2022	6/14/2022	6/15/2022	6/15/2022	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2022 to State	6/14/2023	6/13/2023	6/22/2023	6/22/2023	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2023 to State	6/14/2024	5/30/2024	6/3/2024	6/3/2024	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2024 to State	6/13/2025	N/A	N/A	N/A	
Final Post-Closure Inspection Report for Closed Non-RCRA CAUs on the NNSS, for CY 2025 to State	6/15/2026	N/A	N/A	N/A	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
01-09-05	UE-1i Mud Pit (1)	Mud Pit	UE-1i	Yucca Flat
01-09-08	UE-1q Mud Pit (1)	Mud Pit	UE-1q	Yucca Flat
01-10-01	Shaker Plant	Facility	Area 1 Camp	
01-23-01	Debris; Twisted Metal/Concrete	Rad Contamination Area	Tower Shot T-1	Yucca Flat
01-42-01	Cond. Release Storage Yd East	Conditional Release Storage	Area 1 Camp	Tippipah Spring
01-42-02	Cond. Release Storage Yd West	Conditional Release Storage	Area 1 Camp	Tippipah Spring
02-01-02	Drill Collar Casing	Other	Circle Road	Yucca Flat
02-03-01	Sewage Lagoons (2)	Sewage Lagoon	Area 2 Camp	Oak Spring
02-22-02	Drums (239)	Housekeeping Waste	LANL/LLNL	
02-57-071	U-2ct Cavity	Underground Test/Detonation Cavity		Oak Spring
03-01-01	Aboveground Storage Tank	Aboveground Storage Tank	U-3kb	Yucca Flat
03-20-06	Waste Disposal/CN-C11	Injection Well	Core/ETS Building	Yucca Flat
03-47-01	Vacuum Truck Flushing Pond	Other Ponds/Lagoons	Area 3 Mud Plant	Yucca Flat

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
03-59-04	WX-6 ETS Building Septic System	Septic System	WX-6 ETS Bldg	
05-03-01	Septic System	Sewage Lagoon	RWMS	Frenchman Lake
05-18-01	Chemical Storage Bunker	Magazine/Bunker	Triple Point Bunker	Frenchman Lake
05-20-01	Open Well	Injection Well	DOD Camp, S of CP-6	Yucca Lake
05-22-04	Drum	Housekeeping Waste	RNM 2s Well	Frenchman Lake
05-22-07	Gas Block	Housekeeping Waste	U-5e SGZ	
06-01-03	Trailer-Mounted Diesel Tank 38061	Aboveground Storage Tank	Upper Monastery at 6-04 Rd	Yucca Lake
06-01-04	AST Tank Farm	Aboveground Storage Tank	Area 6	Yucca Lake
06-07-02	Decon Pad (Old)	Decon Pad	Building CP6	
06-07-03	Decon Laundry	Decon Pad	Decon Pad	
06-17-01	Concrete Waste Water Catch	Sump (Cellar)	CP-6 Decon Pad	
06-42-01	Cond. Release Storage Yd - East	Conditional Release Storage	Yucca Lake	Yucca Lake
06-42-02	Cond. Release Storage Yd - West	Conditional Release Storage	Yucca Lake	Yucca Lake

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
06-44-01	Spill	Housekeeping Waste	Warehouse H	Yucca Lake
06-99-06	Sump	Sump (Cellar)	Well 3	Yucca Lake
07-02-02	Underground Storage Tank	Underground Storage Tank	U-7r	Yucca Flat
07-02-03	Underground Storage Tank	Underground Storage Tank	Bunker 7-800	Yucca Flat
07-19-01	Waste Disposal Site	Waste Disposal Site	3-05 Road at G Road	Yucca Flat
07-23-01	Contaminated Surface Debris	Waste Disposal Site	Bunker 7-300	Yucca Flat
07-39-01	Bunker 7-800	Pu Contaminated Soils		Yucca Flat
08-23-08	Contamination Area	Contaminated Soil Site	Area 8 Trailer Park	Oak Spring
09-03-01	Mud Pit	Mud Pit	U-9y	Oak Spring
09-20-02	Injection Well	Injection Well	Containment Shop	Yucca Flat
09-21-001-09MG	Disposal Trench	Waste Disposal Trench	E of Area 9 Magazines	Stinking Spring SE
10-23-01	Metal Debris (RAD)	Rad Contamination Area	Scooter	Oak Spring
11-22-05	Drums (3)	Housekeeping Waste	UE-11d GZ	

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-01-08	Aboveground Storage Tanks (2)	Aboveground Storage Tank	B-Tunnel Compressor Pad	Rainier Mesa
12-15-02	Disposal Site	Sanitary Landfill	Area 12 Camp	
12-21-01	Waste Disposal Trench	Waste Disposal Trench	Area 12 Camp	Rainier Mesa
12-23-02	Contaminated Storage Building	Rad Contamination Area	U-12n CH #1,2,3	Rainier Mesa
12-23-08	Mud Pit and Cellar	Rad Contamination Area	U-9 ITS W-22	Oak Spring
12-25-05	UST Oil Line Release	Oil/Fuel Spills	Area 12 Fleet Operations	Rainier Mesa
12-25-07	Spill H920723D452 (from UST 12-16-2)	Oil/Fuel Spills	Bldg. 16	Rainier Mesa
12-26-02	Lead Bricks; Sheets	Lead	I, J, K Tunnels	Rainier Mesa
12-28-03	U-12a Portal Housekeeping Debris	Housekeeping Waste	U-12a Portal	Rainier Mesa
12-28-05	U-12f Tunnel Portal	Tunnel Portal Area	U-12f Tunnel Portal	Rainier Mesa
12-28-06	Tunnel Portal	Tunnel Portal Area	U-12c Portal	Rainier Mesa
12-28-07	Tunnel Portal	Tunnel Portal Area	U-12d Portal	Rainier Mesa
12-28-08	Tunnel Portal	Tunnel Portal Area	U-12b Portal	Rainier Mesa

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
12-30-16	Manhole for Gas/Air Line	Drillhole	Area 12 Camp	Rainier Mesa
12-30-21	Monitoring Well	Drillhole	UE-12t #6	
12-38-01	P-Tunnel Surface Release Point	Tunnel Pond	P-Tunnel	Rainier Mesa
12-46-01	Bottled Gas Storage	Compressed Gas Cylinders	Building 12-039	
14-37-01	Sump	Sump (Cellar)	UE-14b Wellhead M.P.	Mine Mountain
15-01-01	Aboveground Storage Tank	Aboveground Storage Tank	Climax Hoist	Oak Spring
15-01-04	Cement Cistern	Aboveground Storage Tank	Climax Hoist	Oak Spring
15-09-02	Marble #3 (ME-3) Mud Pit (1)	Mud Pit	Marble #3 (ME-3)	Oak Spring
15-22-05	Drums	Housekeeping Waste	Oak Springs Road	Oak Spring
15-22-26	Gas Can	Housekeeping Waste	Climax Hoist	Oak Spring
15-22-30	Misc. Fuel Cans (Gas & Oil)	Housekeeping Waste	Barricade 8-1c	Oak Spring
15-23-04	Ponds (4)	Rad Contamination Area	Climax Hoist	Oak Spring
15-28-01	Mine Portals	Tunnel Portal Area	Tiny Tot Portals	Oak Spring

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
15-28-02	Open Shaft	Tunnel Portal Area	8-1c Gate	Oak Spring
15-28-03	Mine Portal	Tunnel Portal Area	RSM C-18	Oak Spring
16-20-01	Injection Well	Injection Well	Equip. MX Facility	Tippipah Spring
16-20-02	Injection Well	Injection Well	Generator Shop	Tippipah Spring
17-99-01	Burn Pit	Burn Cage/Pit	Unknown	Ammonia Tanks
18-01-02	Spill Site	Oil/Fuel Spills	17 Camp Generator Shack	Ammonia Tanks
18-19-01	Waste Disposal Site	Waste Disposal Site	Airport Trailer Park	Buckboard Mesa
18-35-01	Burn Pit/Trenches	Burn Cage/Pit	17 Camp	Buckboard Mesa
18-45-04	U-18a Crater (Danny Boy)	Craters	U-18a Crater	Buckboard Mesa
18-46-01	Gas Cylinders (2)	Housekeeping Waste	Pahute Airstrip	Buckboard Mesa
18-57-001	U-18d Cavity	Underground Test/Detonation Cavity		Buckboard Mesa
18-99-06	Core in Boxes	Other	U-18d Sulky	Buckboard Mesa
18-99-08	Core in Boxes	Other	U-18a Danny Boy	Buckboard Mesa

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
19-24-01	Batteries (4)	Housekeeping Waste	U-19ay	Dead Horse Flat
20-02-01	Underground Storage Tank	Underground Storage Tank	U-20bc Cellar	Silent Butte
20-02-02	Underground Storage Tanks	Underground Storage Tank	U-20bd	Silent Butte
20-19-02	Photochemical Drain	Waste Disposal Site	Area 20 Camp, Trailer 992	Silent Butte
20-20-03	Injection Well	Injection Well	Pahute Mesa Well #1	Silent Butte
20-20-04	Injection Well	Injection Well	UE-20n #1	Scrugham Peak
20-20-05	Injection Well	Injection Well	U-20az PS	Scrugham Peak
20-45-02	U-20k Crater (Palanquin)	Craters	U-20k	Trail Ridge
22-03-02	Sewage Lagoons	Sewage Lagoon	Main Gate (Gate 100)	
22-19-05	Maintenance/Disposal Area	Waste Disposal Site	Airstrip	
22-99-02	Water Fill	Housekeeping Waste	Gate 100	Camp Desert Rock
23-01-01	Aboveground Storage Tank	Aboveground Storage Tank	Building 790	Mercury
23-02-02	Subsurface Piping	Underground Storage Tank	Building 503	Mercury

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
23-03-01	Sewage Lagoons	Sewage Lagoon	Building 1200	Camp Desert Rock
23-05-03	Leachfield/Sump	Leachfield	Building 540	
23-44-01	Fuel Spill	Housekeeping Waste	Bulk Fuel Storage Area	
23-99-02	Burn Pit	Burn Cage/Pit	Mercury Salvage Yard	
23-99-05	Fire Equipment Building	Other	Warehouse R; Building 129	Mercury
25-01-10	Aboveground Storage Tank	Aboveground Storage Tank	Building 4838	Jackass Flats
25-01-12	Aboveground Storage Tank	Aboveground Storage Tank	X-Tunnel Portal	Striped Hills
25-01-13	Aboveground Storage Tank	Aboveground Storage Tank	Mine Mountain Road	Topopah Spring
25-03-02	Sewage Lagoon	Sewage Lagoon	Control Center	
25-03-03	Sewage Lagoon	Sewage Lagoon	25 Central Support Area	
25-03-04	Sewage Lagoon (2)	Sewage Lagoon	Engine Test Stand 1	Jackass Flats
25-04-02	Septic Tank/System	Septic Tank	J-5 Trailer	Jackass Flats
25-05-02	Leachfield	Leachfield	R-MAD Facility	Skull Mountain

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
25-05-10	Leachfield	Leachfield	Steam Plant Complex	Jackass Flats
25-05-11	Leachfield	Leachfield	Inactive Service Station	Jackass Flats
25-08-01	Construction Waste Dump	Waste Dump	E-MAD Facility	
25-22-13	Drums	Housekeeping Waste	E-MAD Facility	
25-23-08	Radioactively Contaminated Leachfield and Debris	Rad Contamination Area	Bldg. 3161, Jr. Hot Cell	Skull Mountain
25-23-15	Contaminated Waste Dump #4	Rad Contamination Area	Central Support Area	
25-24-16	Batteries	Housekeeping Waste	E-MAD Facility	
25-30-01	Well Head	Injection Well	Landfill 25-15-03	Skull Mountain
25-99-19	Sump or Tank	Sump (Cellar)	Building 3124, TTF	Jackass Flats
26-05-02	Leachfield	Leachfield	Building 2201	Skull Mountain
26-05-06	Leachfield	Leachfield	Building 2105	Skull Mountain
26-05-07	Leachfield	Leachfield	MAD 401	Skull Mountain
26-19-01	Contaminated Waste Dump	Waste Disposal Site	MAD 401	Skull Mountain

CAS Number	CAS Description	Functional Category	Test / Location	Map Name
26-34-01	Contaminated Waste Bunker	Magazine/Bunker	Pluto Facility	Skull Mountain
27-05-01	Leachfield	Leachfield	Building 5176	Cane Spring
27-05-03	Leachfield	Leachfield	Unknown	Cane Spring
27-26-01	Lead Sheets, Lead Bricks	Lead	Able Compound	
30-35-01	Burn Pit	Burn Cage/Pit	Unknown	Buckboard Mesa
RG-23-001-RGCS	Waste Trenches	Waste Dump	Cactus Spring Ranch	

Federal Facility Agreement and Consent Order (FFACO)

Appendix V

Public Involvement Plan

Revision No.: 8

June 2014



FFACO Public Involvement Plan

U.S. Department of Energy National Nuclear Security Administration Nevada Field Office Las Vegas, Nevada

U.S. Department of Defense Defense Threat Reduction Agency Detachment 1, Nevada Operations Mercury, Nevada

U.S. Department of Energy Office of Legacy Management Grand Junction, Colorado

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List of Acronyms and Abbreviations

The federal government commonly uses acronyms in its publications and operations. Acronyms are words formed from the first letter of each major part of a compound term. For example, the U.S. Department of Energy is typically shortened to DOE. Acronyms are an effective means of communication, but only when readers are familiar with the representative terms. The following acronyms are used in this document:

CADD	Corrective action decision document
CAIP	Corrective action investigation plan
CAP	Corrective action plan
CAS	Corrective action site
CAU	Corrective action unit
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
CNTA	Central Nevada Test Area
CR	Closure report
DoD	U.S. Department of Defense
DOE	U.S. Department of Energy
DTRA	Defense Threat Reduction Agency
EA	Environmental assessment
EIS	Environmental impact statement
EM	Environmental Management
FFACO	Federal Facility Agreement and Consent Order
LM	Legacy Management
NAD	North American Datum
NDEP	Nevada Division of Environmental Protection
NEPA	National Environmental Policy Act
NNSS	Nevada National Security Site

List of Acronyms and Abbreviations (Continued)

NNSA/NFO	U.S. Department of Energy, National Nuclear Security Administration Nevada Field Office
NSSAB	Nevada Site Specific Advisory Board
NTS	Nevada Test Site
NTTR	Nevada Test and Training Range
RCRA	Resource Conservation and Recovery Act
RWMS	Radioactive Waste Management Site
SAFER	Streamlined Approach for Environmental Restoration
TTR	Tonopah Test Range
UGTA	Underground Test Area
UTM	Universal Transverse Mercator

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Preface

The Public Involvement Plan serves two purposes: It provides a broad public involvement strategy, and it fulfills requirements contained in the *Federal Facility Agreement and Consent Order* (FFACO) relating to public awareness and participation. Under the FFACO (1996, as amended)—agreed to by the State of Nevada; U.S. Department of Energy, Environmental Management (DOE/EM); U.S. Department of Defense (DoD); and DOE, Legacy Management (DOE/LM)—sites and facilities potentially contaminated by past DOE and DoD activities must be effectively investigated and corrective actions established to protect public health, safety, and the environment. The plan, which is incorporated into the FFACO as Appendix V, is a key resource for gaining information on public participation options that relate to DOE and DoD environmental restoration and waste management activities.

1.0 FFACO Overview

The *Federal Facility Agreement and Consent Order* (FFACO) is a legally binding document that was agreed to by the State of Nevada; U.S. Department of Energy (DOE), Environmental Management (DOE/EM); U.S. Department of Defense (DoD); and DOE, Legacy Management (DOE/LM). The agreement outlines a process to ensure that DOE and/or DoD, under the regulatory authority and oversight of the Nevada Division of Environmental Protection (NDEP), thoroughly investigate and take corrective actions concerning the release of hazardous pollutants at certain federal facilities owned or operated by DOE and/or DoD.

Signed in 1996, the FFACO:

- Formalizes relationships among the State of Nevada, DOE, and DoD.
- Identifies sites of potential historical contamination and prioritizes them for cleanup.
- Defines the regulations the State of Nevada will use to direct and enforce corrective action activities.
- Establishes a corrective action strategy for cleanup activities.
- Outlines public involvement opportunities.

The FFACO is regulated for the State of Nevada by NDEP. The requirements of the FFACO are managed for DOE by DOE/EM and DOE/LM, and for DoD by the Defense Threat Reduction Agency (DTRA). Descriptions of public involvement opportunities for each organization's environmental restoration and FFACO activities are provided in the following sections.

2.0 U.S. Department of Energy Environmental Management

2.1 Environmental Management Overview

In 1989, DOE created the Office of Environmental Restoration and Waste Management, now called the Office of Environmental Management (EM). The EM Program was instituted at DOE field offices around the country to address the environmental liabilities of 50 years of nuclear weapons production in the United States. The EM Program at the DOE, National Nuclear Security Administration Nevada Field Office (NNSA/NFO) is part of that effort. It is EM's responsibility to determine the risk and future cleanup costs associated with environmental contamination, hazardous and radioactive materials and wastes, and contaminated buildings and facilities that are the result of historical testing and research activities.

Most NNSA/NFO EM activities are carried out at the Nevada National Security Site (NNSS) and at the Tonopah Test Range (TTR), which is part of the Nevada Test and Training Range (NTTR). Located in Nye County, the NNSS (formerly known as the Nevada Test Site [NTS]) is a unique national resource (Figure 2-1). The approximately 1,360-square-mile site is located about 65 miles northwest of Las Vegas, Nevada. The NNSS is larger than the state of Rhode Island, making it one of the largest restricted access areas in the United States. This remote, arid site is predominantly surrounded by tightly controlled federal lands and facilities. The NTTR provides a buffer zone on the east, north, and most of the west border of the NNSS, and the Bureau of Land Management land provides a buffer zone on the south and southwest border (see Attachment 1 for an overview of the NNSS).

The NNSA/NFO EM Program elements under the purview of the FFACO are Environmental Restoration and Waste Management. These activities have separate yet interrelated roles and responsibilities, as detailed in Sections 2.1.1 and 2.1.2 of this plan. Under the NNSA/NFO EM Program, the activities operate with the common goals of soliciting and incorporating public comments into the decision-making process, protecting human health and safety, emphasizing environmental responsibility for NNSA/NFO activities, and complying with all applicable laws and regulations affecting program activities.

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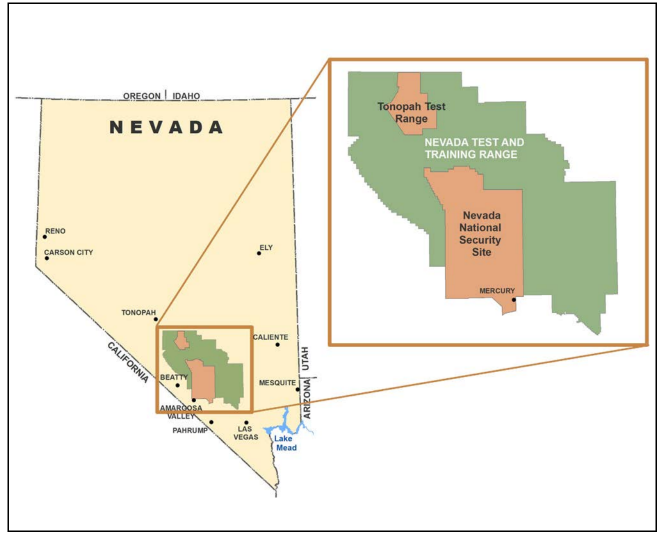


Figure 2-1 NNSS and Surrounding Areas

The laws, regulations, and NNSA/NFO and State of Nevada agreements with specific requirements for public interactions include the following:

- Resource Conservation and Recovery Act (RCRA)
- Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA)
- National Environmental Policy Act (NEPA)
- Federal Facility Agreement and Consent Order (FFACO)

A more detailed description of environmental regulations is provided in Section 2.3.

2.1.1 Environmental Restoration

The NNSA/NFO EM Environmental Restoration activity addresses NNSA/NFO facilities and locations contaminated by historical nuclear research, development, and testing activities. These activities included nuclear weapons testing and related support operations, nuclear rocket experiments, and non-nuclear experiments. Contaminants include radioactive materials, unexploded ordnance, gasoline, oils, solvents, and heavy metals such as lead.

Environmental Restoration objectives are to identify the nature and extent of the contamination, and to assess the potential risk the contamination poses to the public and the environment. More than 3,000 potential Environmental Restoration sites have been identified to date, ranging from locations where car batteries have been discarded to craters formed by underground nuclear tests. These sites, referred to as corrective action sites (CASs), have been grouped geographically by technical similarity, agency responsibility, or for other appropriate reasons into corrective action units (CAUs). Major environmental restoration activities include the following:

- *Groundwater studies* characterize the effects of historical underground nuclear detonations at the NNSS. Underground Test Area (UGTA) well data are used to generate computer models, which are sophisticated imaging tools that forecast the location and future movement of contaminants in complex geological settings. Ultimately, these models will help establish contaminant boundaries and a groundwater monitoring network (Figure 2-2).
- *Soils remediation studies* characterize contaminated surface and shallow subsurface soils on the NNSS and NTTR, including the TTR. Depending on the results of the characterization and planned land use scenarios, an appropriate remediation activity is then conducted.
- *Industrial Sites studies* characterize and remediate historical nuclear testing support sites, including disposal wells, inactive tanks, contaminated waste sites, inactive ponds, muck piles, spill sites, drains and sumps, and ordnance sites (Figures 2-3 and 2-4). Industrial Sites activities also include the decontamination and decommissioning of NNSS facilities that are no longer used, will not be used in the future, and are known or suspected to be contaminated. After contamination levels have been identified and contaminants stabilized, contained, or removed, the facilities are sealed, dismantled, or converted for non-nuclear uses. Industrial Sites are located on the NNSS and TTR.

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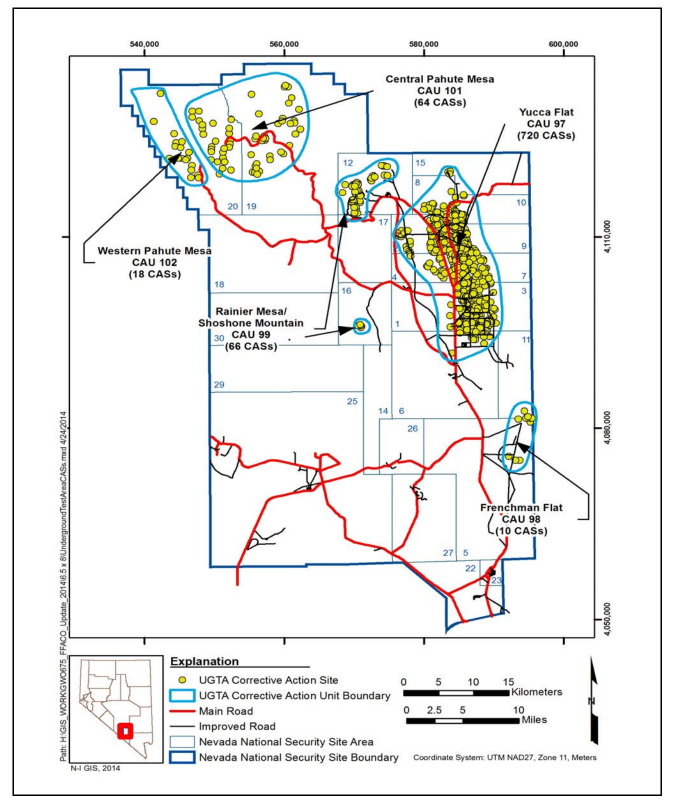


Figure 2-2 UGTA CASs and CAU Boundaries

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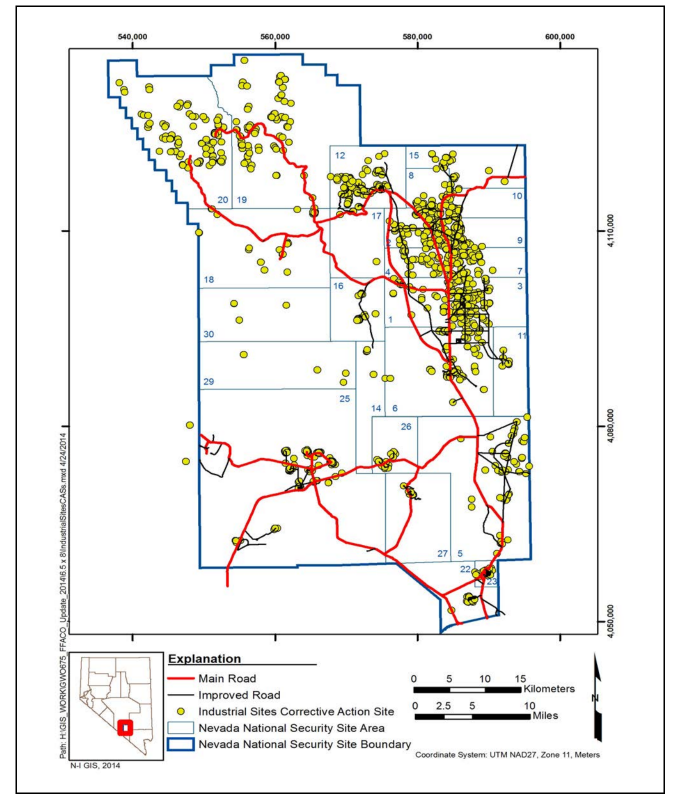


Figure 2-3 Industrial Sites CASs at the NNSS

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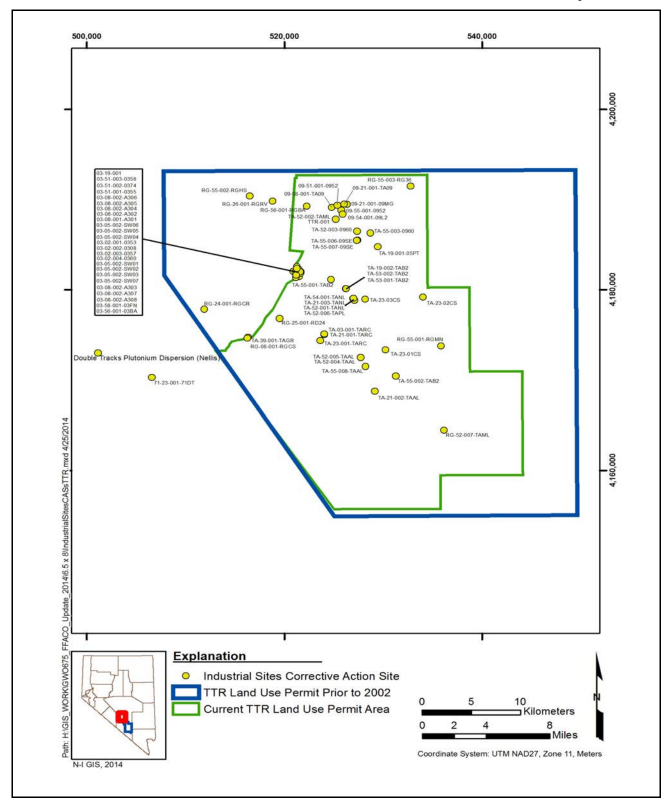


Figure 2-4 Industrial Sites CASs at the TTR

2.1.2 Waste Management

The Waste Management activity is responsible for the management and disposal of low-level and mixed low-level radioactive waste from the NNSS and other approved DOE and DoD facilities. The Waste Management activity also stores mixed low-level radioactive waste before disposal. The objective is to protect the environment and the public's health while minimizing, treating, storing, and disposing waste generated at DOE sites.

The above-mentioned waste types are currently managed at the Area 5 Radioactive Waste Management Site (RWMS) located on the NNSS (Figure 2-5). Excavated, engineered cells are currently used for the disposal of low-level and mixed low-level radioactive waste. Onsite hazardous waste is accumulated at the NNSS and shipped off site to a RCRA-permitted treatment, storage, and disposal facility. To ensure control of the Area 5 RWMS in perpetuity, DOE/NNSA has formally accepted permanent custody and accountability for the 740-acre area comprising the disposal location. Related waste management activities include the following:

- *Radioactive Waste Acceptance Program.* This program ensures that approved generators sending low-level and mixed low-level radioactive waste for disposal at the NNSS characterize, manage, and transport radioactive waste in compliance with rigorous NNSS Waste Acceptance Criteria.
- *Performance Assessment.* Computer models are developed to ensure the disposal facility maintains its integrity for the protection of the surrounding environment. These models provide conservative forecasts on potential short-term and long-term risks associated with waste disposal. The NNSS waste management sites are closely monitored to ensure wastes are properly contained within the disposal cells and contamination is not released beyond disposal site boundaries.
- *Emergency Response.* An NNSA/NFO grant funds emergency preparedness activities and resources in counties near the NNSS. This grant is funded by an additional fee charged to generators, which is based upon the volume of waste disposed. To date, more than \$11 million has been distributed to Clark, Elko, Esmeralda, Lincoln, Nye, and White Pine counties to enhance emergency response capabilities.
- *Transportation.* The Waste Management activity is responsible for the safe, efficient, and cost-effective packaging and transportation of materials, such as *radioactive and hazardous* materials and wastes, at the NNSS. Other responsibilities associated with transportation include preparing and analyzing transportation data in support of local transportation and stakeholder outreach efforts. NNSA/NFO is not responsible for the transportation of waste to the NNSS from offsite generators. However, NNSS Waste Acceptance Criteria require

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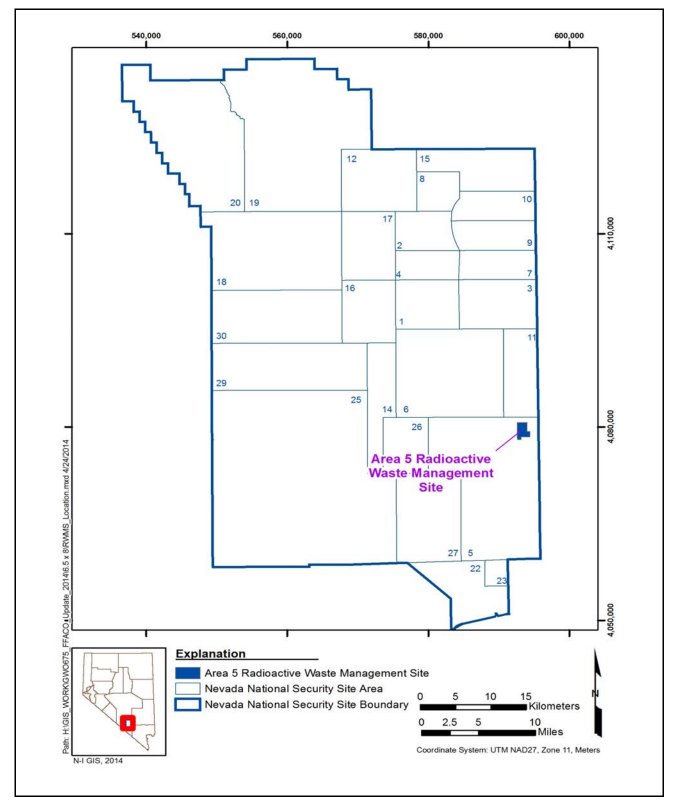


Figure 2-5 Area 5 RWMS

low-level and mixed low-level radioactive waste generators and their contractors to transport waste shipments to the NNSS in accordance with applicable DOE, U.S. Department of Transportation, U.S. Environmental Protection Agency, state, and local hazardous waste regulations and requirements. NNSA/NFO also encourages approved generators and their contracted carriers to select routes that minimize radioactive risk, enhance safety, and address public concerns. Other national decisions outside the scope of NNSA/NFO are not covered by this plan.

Specific waste types include the following:

- *Low-level radioactive waste* is the most common type of radioactive waste disposed at the NNSS, and typically consists of soil, rags, papers, equipment, solidified sludge, concrete, building materials, and discarded protective clothing contaminated with low levels of radiation. Low-level radioactive waste is currently disposed at the Area 5 RWMS located within the boundaries of the NNSS (Figure 2-5).
- *Mixed low-level radioactive waste* contains both radioactive and hazardous components. Currently, NNSA/NFO EM operates a Mixed Waste Disposal Unit at the Area 5 RWMS (Figure 2-5). The disposal unit functions under a RCRA permit regulated by NDEP.
- *Hazardous waste* consists of toxic, reactive, or ignitable substances. Hazardous waste is not radioactive and includes materials such as waste chemicals, fuels, and paints. Hazardous waste stored at the NNSS is sent off site to licensed, commercial facilities for recycling, incineration, or disposal. If the waste contains explosive materials, it is treated on site.
- *Sanitary waste* contains no hazardous or radioactive components. The NNSS handles its own solid and liquid wastes using landfills and water treatment facilities similar to those found in metropolitan areas.

2.2 Public Involvement Strategy

2.2.1 Strategic Overview

Public involvement has taken many forms since testing began at the NNSS. Beginning with the publicity surrounding the atmospheric tests in the 1950s, the public has expressed an ongoing interest in activities at the NNSS. At a national level, the Openness Policy, enacted by former U.S. Energy Secretary Hazel O'Leary in December 1993, paved the way for the declassification and availability of information and materials. The policy inspired further changes at the local levels. In 1994, NNSA/NFO conducted formal community interviews to establish a dialogue with the public. The interviews helped identify participants' key concerns, attitudes, knowledge, and understanding of the NNSA/NFO EM Program. This information was candid and helpful, setting in motion a number of

programs that would appeal to diverse audiences with different informational needs and interests. The creation of the Nevada Site Specific Advisory Board (NSSAB) (formerly known as the Community Advisory Board) and regular NSSAB meetings provided additional opportunities for public input.

2.2.2 Participation Levels

People have demonstrated varying levels of interest in NNSA/NFO activities. Some individuals have specific interests, and attend meetings or request materials only when the related topics address those interests. Others are satisfied to receive information through media coverage and NNSA/NFO news articles. Still, there are others who take a more active approach by joining an outreach effort and/or volunteering to serve on the NSSAB or on one of the board's committees.

This public interest and involvement has been categorized at four basic levels: aware, informed, involved, and highly involved (Figure 2-6). These levels are defined as follows:

- *Aware.* Television, print media, and/or the internet are usually the first places people turn to get current, issue-oriented information. This helps increase awareness of events and activities taking place at the NNSS. To facilitate this flow of information, NNSA/NFO personnel prepare news releases, schedule news conferences, conduct media interviews, use social media, and place advertisements in local newspapers.
- *Informed.* Those individuals who actively seek out information on a particular topic, subject, or program fall into the category of wanting to become informed. Information can be attained by attending a public meeting; requesting to be added to the EM email distribution list to receive notices of upcoming meetings or events, and the latest EM News Flash articles; reading topical fact sheets, publications, and brochures; browsing NNSA/NFO EM websites; requesting displays for special events; touring the NNSS; and requesting guest speakers for meetings, conferences, and educational functions.
- *Involved.* When attending meetings or reviewing written materials, a person may be inspired to dig deeper or find answers to questions; he/she has entered the involvement phase of public participation. The search for more specific answers might result in people voicing their opinions at public meetings, participating in workshops, or serving on committees such as those offered by the NSSAB. Involvement requires a personal commitment and the willingness to devote free time to participate in meetings and read background materials.
- *Highly Involved.* When a stakeholder or organization invests the time and effort to attend public meetings and review the result of research projects in order to contribute to the decision-making process, this person or group is highly involved. This level of involvement typically requires researching, reviewing, and formally commenting on public documents;

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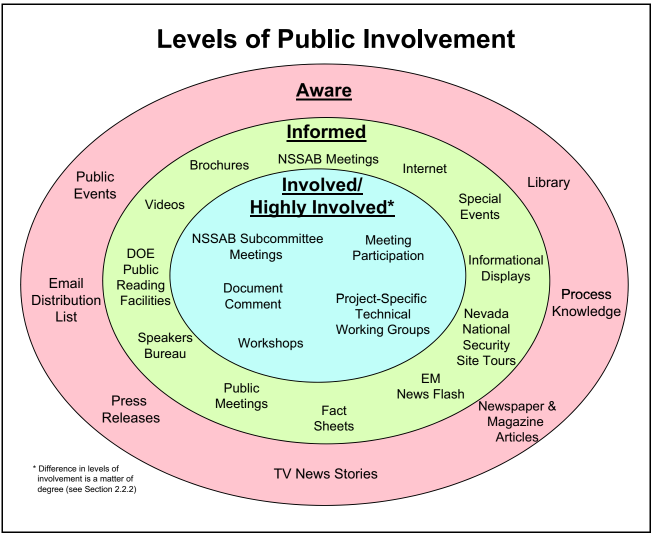


Figure 2-6 Levels of Public Involvement

requesting more information or a briefing from key managers; and participating in public meetings to stay current with an activity and its potential impact to the environment or public health and safety. People who are highly involved become conversant with the topic, time line, and "language" of the activity, and are likely to interact frequently with NNSA/NFO decision makers. The main avenue for interaction at this level is through membership on the NSSAB.

2.2.3 Opportunities To Become Aware and Informed

Those seeking general information regarding NNSA/NFO EM can use a variety of resources. Some public awareness opportunities are available on an ongoing basis, while others are developed in response to a specific activity or public demand. The activities are outlined below:

- Request to be added to the NNSA/NFO Environmental Management Distribution List. The NNSA/NFO EM Program maintains a comprehensive email list, and regularly disseminates meeting notices and information on EM activities. Names may be added or deleted to the list by contacting the NNSA/NFO EM Public Involvement Office at <u>envmgt@nnsa.doe.gov</u> or by calling (702) 295-3521.
- Browse local and national EM websites provided by DOE. Visit the local NNSA/NFO site at http://www.nv.energy.gov/emprograms or the national EM site at http://www.em.doe.gov. NNSA/NFO also maintains Facebook, Twitter, and Flickr pages at https://www.facebook.com/NNSANevada; https://www.flickr.com/photos/nnsanevadasiteoffice; and http://www.flickr.com/photos/nnsanevadasiteoffice; and http://www.flickr.com/photos/nnsanevadasiteoffice; and http://www.flickr.com/NNSANevada, respectively.
- Read **fact sheets and other materials** that provide information about specific activities and overviews of general NNSA/NFO EM activities. Copies of these products are available online at http://www.nv.energy.gov/library/.aspx, at the Nuclear Testing Archive Public Reading Facility, at select Nevada public libraries, or by contacting NNSA/NFO EM Public Involvement at <u>envmgt@nnsa.doe.gov</u> or (702) 295-3521.
- Read periodic *EM News Flash* articles, which relay NNSA/NFO EM activities, programs, personnel changes, NSSAB recommendations, and other related information. The EM News Flash is available on the NNSA/NFO website at http://www.nv.energy.gov/outreach/news. A notice of new publications is distributed to those on the NNSA/NFO EM mailing list. (See Attachment 2 for an EM information request form.)
- Read news releases that describe achievements, events, workshops, meetings, personnel changes, and other items of interest.
- Request a speaker from the NNSA/NFO Speakers Bureau. Community, academic, civic, and professional groups are encouraged to engage a speaker from NNSA/NFO staff and/or contractors to learn more about any of many environmental topics. To request a speaker, contact NNSA/NFO EM Public Involvement at <u>envmgt@nnsa.doe.gov</u> or (702) 295-3521.
- Attend **public outreach events** that feature NNSA/NFO EM exhibits and displays. The EM displays can also be requested for use at schools, libraries, conferences, and other special events. To request a speaker, contact NNSA/NFO EM Public Involvement at envmgt@nnsa.doe.gov or (702) 295-3521.

• Take part in an **NNSS tour**. Monthly public tours of the NNSS provide historical background and information about activities at the NNSS. Additional information about the tour, registration, and schedules can be found by visiting the NNSA/NFO website at http://www.nv.energy.gov/outreach/tours.aspx or by calling (702) 295-0944.

2.2.4 Opportunities To Become Involved

The following opportunities are available for those seeking to become involved in specific projects or activities:

- Visit and use the **Public Reading Facilities**, which contain complete information on EM Program activities. Reading facility locations are provided in Section 4.3.
- Attend **public meetings** to learn more about current and potential activities at the NNSS. Public meetings take place on an as-needed basis and typically focus on specific topics such as new permit applications or changes to the existing EM Program.
- Attend **NSSAB meetings** that highlight specific projects and subjects. Such meetings may also provide interested citizens with updates of ongoing issues, such as budget activities. Visit <u>http://www.nv.energy.gov/nssab/Workplan.aspx</u> for meeting times and dates.
- Provide **public comment and review** of documents such as NEPA assessments and plans required by the FFACO. A list of FFACO Public Notices, and information on how to review documents and submit comments is available on the NNSA/NSO website at http://www.nv.energy.gov/outreach/publicnotices.aspx.
- Request one-on-one or small **informal meetings and briefings** by EM to receive timely and ongoing information about such topics as the budget process, cleanup activities, or waste shipments to the NNSS by contacting NNSA/NSO EM Public Involvement at <u>envmgt@nnsa.doe.gov</u> or (702) 295-3521.
- Become involved in **educational outreach programs** in which NNSA/NSO participates, such as Operation Clean Desert, by contacting NNSA/NSO EM Public Involvement at <u>envmgt@nnsa.doe.gov</u> or (702) 295-3521.

2.2.5 Opportunities To Become Highly Involved

The NNSA/NFO EM Program provides various opportunities for the public to become involved in the EM decision-making process and often seeks input from the public, where appropriate and feasible, to incorporate feedback. Such opportunities arise through participation in workshops, NNSA/NFO EM stakeholder groups (such as the NSSAB) and the development of topic-specific stakeholder plans. Whenever possible, NNSA/NFO EM offers feedback to the public as to the manner in which its input has been used.

• *Nevada Site Specific Advisory Board.* In 1994, the Community Advisory Board for Nevada National Security Site Programs was officially approved by the U.S. Secretary of Energy. Now known as the NSSAB, the board operates under a national federal charter approved by the Office of Management and Budget, and the General Services Administration. As such, it falls under provisions of the *Federal Advisory Committee Act*.

The NSSAB, which is composed of 10 to 20 individuals, was established to enhance public involvement and input related to NNSA/NFO EM activities. Membership is open to all Nevada residents. All meetings are open to the public, and the public is strongly encouraged to attend. Liaisons to the NSSAB include representatives from DOE, State of Nevada, Nye County, Clark County, and the U.S. National Park Service. The NSSAB provides a convenient and accessible way for individuals or organizations to explore public participation opportunities at all involvement levels. Those wishing to become aware or informed may attend without actively participating in discussions or question and answer sessions. The NSSAB is electronically provided a monthly status update on EM activities and members are encouraged to ask questions/discuss the items listed. Copies of the monthly reports can be found at http://www.nv.energy.gov/nssab/MonthlyReports.aspx.

Those with a keen interest in specific activities or projects may take a more active role in meeting participation. To submit an application for membership on the NSSAB, please contact the NSSAB office at (702) 657-9088 or visit http://www.nv.energy.gov/nssab/default.aspx.

- *Public Open Houses* provide a forum for information gathering and dialogue with key decision makers and other groups and organizations. Open Houses that address specific issues, such as groundwater, provide mechanisms for the public to offer input regarding general programmatic decisions. Notification of such opportunities are made through news releases, advertisements, and the NNSA/NFO's electronic distribution list. To be added to the electronic mailing list, visit <u>www.nv.energy.gov/govdelivery.aspx</u>.
- *Stakeholder Involvement Plans* are produced when specific topics are identified and have been determined to have a greater public interest. These plans contain a description of the activity, key dates for project development, and specific opportunities for stakeholders to become highly involved in the issue.

2.3 Regulatory Drivers and Agreements

An essential part of the public involvement strategy is to inform the public about laws, regulations, and agreements affecting environmental management. Whether entered into voluntarily or required by law, agreements provide the basis for much of the work conducted by NNSA/NFO.

2.3.1 Federal Facility Agreement and Consent Order

The FFACO (1996, as amended) is the dominant regulatory driver for NNSA/NFO environmental restoration activities in Nevada. It sets the framework to prioritize specific restoration activities based on risk, agency regulations, and public input. A list of corrective action sites with activities currently in progress can be found in Appendix III of the FFACO. The FFACO also establishes a technical strategy for cleanup activities, maximizes the opportunity to complete multiple corrective actions, and provides for public involvement activities.

Under the FFACO, NNSA/NFO, DoD, and DOE/LM propose priorities and discuss them with State of Nevada representatives who make recommendations. After discussion, the State, NNSA/NFO, DoD, and DOE/LM develop a final prioritization of corrective action units for investigation and remedial action. Throughout the corrective action process, documents are written to detail activities needed to ensure the completion of the corrective action.

The NSSAB is the main conduit for those who are highly involved and want to participate in FFACO-related activities. Each fiscal year, the NSSAB and DOE jointly establish the board's work plan for the year. Items covered in the work plan typically are associated with FFACO activities and milestones. Tasks associated with the yearly work plan are discussed at each board meeting. To view the current year's work plan, visit <u>http://www.nv.energy.gov/nssab/Workplan.aspx</u>.

The public can learn about the availability of FFACO documents by visiting Public Reading Facilities (see Section 4.3 for locations). A brief description of each document follows:

- *Streamlined Approach for Environmental Restoration (SAFER) Plan* provides a process for initiating and completing corrective actions at units where enough information exists to select the appropriate remedy before completing an investigation. The plan will incorporate the essential elements of the investigation plan, the decision document, and the action plan (described below).
- *Corrective Action Investigation Plan (CAIP)* provides or references all specific information for planning investigation activities associated with corrective action units or sites. This document must include or reference the management, technical, quality assurance, health and safety, public involvement, field sampling, and waste management information needed to conduct the investigation.

- *Corrective Action Unit Work Plan* is an optional planning document that provides information for a corrective action unit or collection of units where significant commonality exists. This plan may be developed to eliminate redundant corrective action unit documentation and may contain management, technical, quality assurance, health and safety, public involvement, field sampling, and waste management information. Common information will be referenced in appropriate Corrective Action Investigation Plans.
- *Corrective Action Decision Document (CADD)* provides a summary of the corrective action investigation; and describes the selected remedy and the rationale for its selection, documenting remedial alternatives ranging from no action to clean closure.
- *Corrective Action Plan (CAP)* is prepared when the CADD requires a corrective action. The CAP outlines the method for implementing the selected corrective action alternative and explains how the action will be completed.
- *Corrective Action Decision Document/Corrective Action Plan (CADD/CAP)* combines both the results of the corrective action investigation (normally presented in the CADD) and the remediation plan (normally presented in the CAP). The document is developed as a time-saving method when the compliance boundary is well defined, and the remediation alternatives are limited.
- *Corrective Action Decision Document/Closure Report (CADD/CR)* is developed when results from the corrective action investigation indicate that contaminant concentrations are below the level of regulatory concern. The document provides the rationale for no further corrective action, and may recommend closure with or without use restrictions or long-term monitoring.
- *Closure Report (CR)* verifies that the completed corrective action was conducted in accordance with the approved action plan and provides (to the State) all necessary support data to confirm the appropriate action took place.
- *Notice of Completion* is a State-issued document (usually in the form of a letter) signifying the completion of the corrective action in accordance with approved plans (not available at the Public Reading Facilities).

If DOE requests closure in place as the final remediation for a corrective action unit, it shall be publicly noticed and available for comment on the NNSA/NFO website at

http://www.nv.energy.gov/outreach/publicnotices.aspx.

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2.3.2 Agreement in Principle/Joint Low-Level Waste Oversight Agreement

NNSA/NFO and the State of Nevada entered into an Agreement in Principle that is intended to assure Nevada residents that NNSA/NFO protects the public health and safety as well as the environment through existing programs and commitments. State of Nevada officials validate this effort through a program of independent monitoring and oversight of NNSA/NFO daily operational activities. An appendix to the Agreement in Principle is the *DOE/NV-State of Nevada Joint Low-Level Waste Oversight Agreement*, a cooperative oversight arrangement between NNSA/NFO and the State of Nevada that allows the State an increased role in monitoring the management of low-level and mixed low-level radioactive wastes generated and disposed at the NNSS. By entering into the agreement, NNSA/NFO and the State agree to share information concerning waste types and quantities in addition to any general information that allows the State to conduct detailed oversight of waste disposal operations.

2.3.3 Other Regulatory Drivers

Throughout EM processes, NNSA/NFO is bound by various federal and state laws. Three of these laws (RCRA, CERCLA, and NEPA) are highlighted below:

- The *Resource Conservation and Recovery Act* (RCRA) of 1976 is a comprehensive program for regulating and managing hazardous wastes, nonhazardous solid wastes, and underground storage tanks; and for promoting the use of recycled and recovered materials. This act sets a federal policy that limits land disposal of wastes in favor of other disposal methods, and encourages solid waste management practices that promote environmentally sound disposal methods, maximizes the reuse of recoverable resources, and fosters resource conservation. Federal agencies are required to comply with all applicable federal, state, and local RCRA regulations. NNSA/NFO obtained a RCRA permit to operate the Mixed Waste Disposal Unit at the Area 5 RWMS (Figure 2-5). The fully lined cell became operational in December 2010 and replaces the previous mixed low-level waste disposal cell, which closed on November 30, 2010.
- The *Comprehensive Environmental Response, Compensation, and Liability Act* (CERCLA), as amended by the Superfund Amendments and Reauthorization Act, provides for remediation of, and emergency response for, hazardous substances released into the environment and for remediation of hazardous waste sites that present a substantial danger to public health and welfare. Title III, or the *Emergency Planning and Community Right-to-Know Act* of 1986, was added to the *Superfund Amendments and Reauthorization Act* as a free-standing law to address "extremely hazardous substances," and reporting of Occupational Safety and Health Administration-defined "hazardous chemicals." The *Federal*

Compliance with Right-to-Know Laws and Pollution Prevention Requirements enacted in 1993 require all federal agencies to comply with certain planning and notification provisions of the *Emergency Planning and Community Right-to-Know Act*. CERCLA is one of the legal authorities that the FFACO is bound by.

• The *National Environmental Policy Act* (NEPA) was passed in 1969 and requires federal agencies to fully consider and document all environmental consequences before beginning new programs or constructing new facilities. This applies to any activity that affects the government and is funded or approved by a federal agency. The depth of analysis and level of documentation under NEPA are dependent upon the potential for significant environmental impacts resulting from a proposed action, and may range up to an environmental impact statement (EIS). An EIS presents a very detailed consideration of a proposed action or program and its potential impacts. For an EIS, NEPA requires a significant amount of public involvement, including public input during the scoping process and public hearings associated with the draft EIS.

Preparation of the *Environmental Impact Statement for the Nevada Test Site and Other Off-Site Locations in the State of Nevada* (NTS EIS), which examines alternatives for current and future missions at NNSA/NFO sites in Nevada, was initiated in August 1994. Approval of the final NTS EIS occurred in the fall of 1996. The Record of Decision for the NTS EIS was issued on December 9, 1996, and describes in detail the decisions reached for operation of NNSA/NFO sites and facilities in Nevada. A supplemental analysis of the NTS EIS was completed in July 2002 and found that current EM activities were consistent with the 1996 NTS EIS descriptions and analyses. In July 2009, NNSA/NFO announced its intent to prepare a Site-Wide EIS for the NNSS and other facilities under its purview. Using the existing EIS as a baseline, the newer Site-Wide EIS will cover NNSA/NFO activities conducted for a period of 10 years once the newer Record of Decision is published.

Generally, for proposed actions for which the severity of environmental impacts are unknown but thought to be insignificant, the agency may prepare an environmental assessment (EA), which is a less rigorous level of documentation than the EIS. The EA is a concise public document used to determine whether a proposed action would, in fact, have significant impacts. If the analyses in the EA demonstrate that potential impacts would be insignificant, the agency may prepare a "Findings of No Significant Impact" and proceed to implement the activity. If the EA identifies potentially significant environmental impacts, the agency must then prepare an EIS before implementing an action. Public review requirements for an EA are generally less stringent than for an EIS, and no public hearings are necessary. Final EAs and "Findings of No Significant Impact" are made available to the public and placed in the Public Reading Facilities.

Proposed actions that fit within certain predefined classes of action and meet other rigorous requirements may be considered categorically excluded from further consideration under NEPA. The classes of action that may be considered for a categorical exclusion include those that have no extraordinary circumstances related to the proposal that may affect the significance of the environmental effects of the proposal; are not connected to other actions

with potentially significant impacts; are not related to other proposed actions with cumulatively significant impacts; or are not precluded by other regulations. A categorical exclusion is defined as "a category of actions which do not individually or cumulatively have a significant effect on the human environment and which have been found to have no such effect in procedures adopted by a Federal agency in implementation of these regulations." If a proposed action meets all of the requirements, it may be considered categorically excluded, and no further analyses or documentation would be required for purposes of NEPA.

Under NEPA, information must be made available to state and federal agencies, potentially affected American Indian tribes, and the public before decisions are made. The NEPA process depends on public involvement, which impacts decision making more directly as people take a more hands-on interest in environmental issues.

For more detailed information regarding laws and regulations, contact the librarian at the Nuclear Testing Archive Public Reading Facility at (702) 295-1628. The Public Reading Facilities are currently located at the Southern Nevada Public Reading Facility, c/o Nuclear Testing Archive, 755 E. Flamingo Road, Las Vegas, Nevada, 89119 (telephone [702] 295-1628); and at the Northern Nevada Public Reading Facility, Nevada State Library and Archives, 100 N. Stewart Street, Carson City, Nevada, 89701-4285 (telephone [775] 684-3326). Website information may also be obtained through the reading facilities.

3.0 U.S. Department of Energy Legacy Management

3.1 Legacy Management Overview

Activities of DOE and its predecessor agencies, particularly during the Cold War, left a legacy of environmental impact at more than 100 sites throughout the country. The DOE has the responsibility to permanently and safely dispose of the radioactive waste and to protect human health and the environment.

The DOE created the Office of Legacy Management (LM) in December 2003 to effectively and efficiently manage the environmental and human legacy issues related to the U.S. Government's Cold War nuclear weapons program for current and future generations. The DOE/LM responsibilities include long-term surveillance and maintenance, records management, work force restructuring and benefits continuity, property management, land use planning, stakeholder relations, and community assistance. Sites may be transferred from DOE/EM in order for DOE/LM to perform these responsibilities.

3.2 Offsites

Nine nuclear test sites (collectively called Offsites) in five states were transferred from DOE/EM to DOE/LM in 2006 for long-term surveillance and maintenance (Figure 3-1). The two Offsites in the state of Nevada are the Central Nevada Test Area (CNTA) and the Shoal site (Figure 3-2). A formal Site Transition Plan was created to transition responsibility for the Offsites from EM to LM. The Site Transition Plan included all the information necessary to transfer the Offsites. The plan was then signed by the Assistant Secretary for EM and the LM Director.

The CNTA was developed as an alternative location to the NNSS for subsurface tests of high-yield nuclear explosive devices. The CNTA is located in the Hot Creek Valley of south–central Nevada, about 70 miles northeast of Tonopah. The site is at an elevation of 6,100 feet above sea level and consists of three parcels totaling 2,560 acres. The parcels are spaced about three miles apart from one another along a roughly north–south line. The CNTA is on lands administered by the Bureau of Land Management and the Forest Service, and is managed by DOE.

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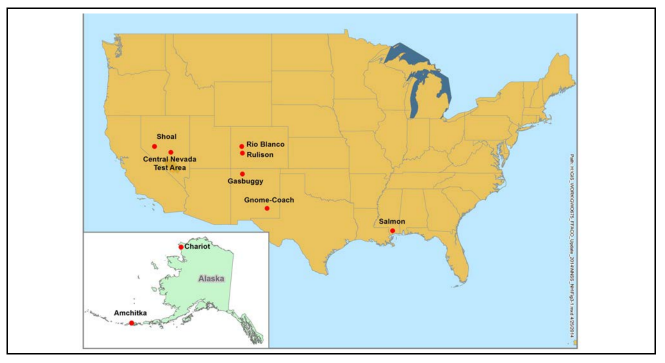


Figure 3-1 Offsites Locations

An underground nuclear test at the Shoal site was conducted in 1963 to evaluate granite as a test medium and to determine whether seismic waves generated by the explosion could be differentiated from seismic waves generated by naturally occurring earthquakes. No further tests were conducted at the Shoal site. The site occupies 2,560 acres in the northern part of the Sand Springs Mountain Range in southern Churchill County of western Nevada. The nearest town is Fallon, located 30 miles northwest of the site. The Shoal site is on land administered by the Bureau of Land Management. A land withdrawal allows DOE and DoD to manage the site.

3.3 Public Involvement Strategy

The DOE continues its public involvement efforts as the focus of the cleanup mission turns to long-term operation, monitoring, and maintenance of the Offsites. The cleanup at DOE sites and the plans for long-term management of the sites have benefited and are expected to continue to benefit from public involvement dialogue among state and federal regulators, stakeholder organizations, elected officials, and members of the general public.

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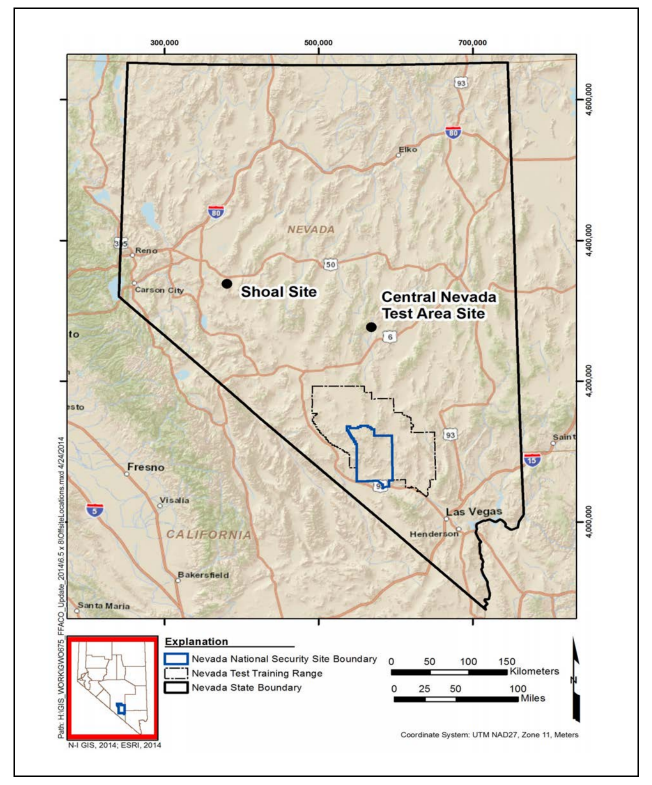


Figure 3-2 Shoal and CNTA Locations

The following resources are available to those seeking information about LM:

- The LM website, at <u>http://energy.gov/lm/office-legacy-management</u>/, contains general information about the LM organization, policies, guidance, reports, and programs.
- Specific information about the CNTA and Shoal sites is available at http://www.lm.doe.gov/land/sites/nv/central/central.htm and http://www.lm.doe.gov/land/sites/nv/central/central.htm and http://www.lm.doe.gov/land/sites/nv/central/central.htm and http://www.lm.doe.gov/land/sites/nv/shoal/shoal.htm. Information on these websites includes site records, fact sheets, and a link to the Geospatial Environmental Mapping System for each site.
- Fact sheets and information about the CNTA and Shoal sites are available by contacting Public Affairs at (970) 248-6363 or (970) 248-6000, or by sending an email request to miller@lm.doe.gov.
- To request LM documents, fill out the electronic document request form at http://www.lm.doe.gov/LMForms.aspx?ekfrm=1922.

4.1 DTRA Overview

DTRA is a DoD organization with a mission of safeguarding the United States and its allies from weapons of mass destruction (chemical, biological, radiological, nuclear, and high-yield explosives) by providing capabilities to reduce, eliminate, and counter the threat, and mitigate its effects. As a tenant on the NNSS, DTRA and its predecessor agencies (the Defense Nuclear Agency and the Defense Special Weapons Agency) conducted nuclear weapons-effects testing from 1962 to 1992. DoD was a sponsor on 50 nuclear tests conducted in six different tunnels on the NNSS.

4.2 DTRA Environmental Restoration

The DTRA Environmental Restoration Program addresses contamination from the historical DTRA nuclear weapons effects testing at the NNSS. The contamination resulted from nuclear testing and related support operations. Contaminants include radioactive materials, unexploded ordnance, gasoline, oils, solvents, and heavy metals such as lead. Major environmental restoration activities include the following:

- *Muckpiles* were constructed at the portal of each tunnel. Muckpiles may contain
 - mining waste rock
 - construction debris
 - low-level radioactive waste (generated during reentry)
 - hazardous waste (primarily lead) or
 - hydrocarbons.
- *Containment ponds,* at four of the tunnels, controlled tunnel effluent generated during mining, construction, and reentry.

4.3 Public Involvement Strategy

The following resources are available to those seeking information about DTRA Environmental Restoration activities:

• Read and listen to **news releases and public service announcements** that describe DTRA programs, current environmental restoration activities, and other items of interest.

- Take part in an **NNSS tour**. Monthly public tours of the NNSS provide historical background and information about activities at the NNSS. Additional information about the tour, registration, and schedules can be found by visiting the NNSA/NFO website at http://www.nv.energy.gov/outreach/tours.aspx or by calling (702) 295-0944.
- Visit and use the **Public Reading Facilities**. The facilities contain complete information on DTRA Environmental Restoration activities. The reading facility locations are as follows:
 - Southern Nevada Public Reading Facility: Nuclear Testing Archive, 755 E. Flamingo Road, Las Vegas, Nevada
 - Northern Nevada Public Reading Facility: Nevada State Library and Archives, 100 N. Stewart Street, Carson City, Nevada
- Provide public comment and review of DoD/DTRA documents required by the FFACO. A list of FFACO Public Notices, and information on how to review documents and submit comments is available on the NNSA/NFO website at http://www.nv.doe.gov/emprograms/environment/restoration/ffaco.htm.

5.0 Conclusion

This Public Involvement Plan details the various mechanisms that interested individuals, organizations, and stakeholders can use to gain knowledge about FFACO activities conducted by NNSA/NFO. Furthermore, the plan offers communication techniques in order to appeal to people with varying levels of interest. The overall goal of the plan is to reflect the FFACO parties' commitment to involve the public as activities are developed and decisions are made.

The plan represents a culmination of comments and suggestions that were offered by the public, and attempts to satisfy those that are most relevant. For the most part, the public is asking for clear, understandable summaries of technical data as well as general background information. Responding to this request, the plan not only offers clear, concise descriptions of activities, but also details public involvement opportunities and communication channels that can enhance the learning process for the layperson. As FFACO parties strive to accommodate the perspectives of both technical and non-technical audiences, further efforts are being made to include easy-to-read summaries in all documents. In keeping with public requests, the plan also makes available crucial background data, such as historical and regulatory information, to help the audience relate to the "big picture," or overall objectives.

Public participation, which often provides FFACO parties with the insight needed to develop activities and prioritize work, is important at every level of the decision-making process. This plan describes a number of opportunities for the public to become part of that process. The FFACO parties update the plan as activities change and as the public identifies ways to make NNSA/NFO activities more effective. Please take the time to share your comments so the plan can continue to reflect your needs.

6.0 Contacts

For more information on any of these topics, please contact the following:

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> Public Affairs U.S. Department of Energy Office of Legacy Management 2597 Legacy Way Grand Junction, CO 81503 (970) 248-6363 jmiller@lm.doe.gov

Public Affairs Defense Threat Reduction Agency 8725 John J. Kingman Rd., STOP 6201 Fort Belvoir, VA 22060-6201 Phone: (703)767-5870 Fax: (703)767-4450 <u>dtra.publicaffairs@dtra.mil</u>

Attachment 1: Overview of the Nevada National Security Site

History of the Nevada National Security Site

For more than 60 years, the primary mission of the Nevada National Security Site (NNSS) was to conduct field testing using both nuclear and conventional explosives. The NNSS was established in 1950 when President Harry Truman authorized the designation of a continental atomic testing area. In addition to weapons tests, areas at the NNSS have been used for various secondary missions, including neutron and gamma-ray interaction studies; open-air nuclear reactor, nuclear engine, and nuclear furnace tests; hazardous materials spill response testing; and experiments conducted by the U.S. Department of Defense involving radioactive and nonradioactive materials. In the 1950s, atmospheric tests were carried out until the Limited Test Ban Treaty went into effect in 1963, ending testing activities in the atmosphere, oceans, and space. After June 1963, all nuclear tests in the United States were conducted underground, most of them at the NNSS. Following a presidential mandate, nuclear weapons testing was suspended in October 1992, with a stipulation that a readiness posture must be maintained.

To date, there have been 1,054 nuclear tests conducted by the United States, 928 of which were performed at the NNSS. These operations generated residual radioactive and hazardous waste that contaminated the surface and subsurface environment. The U.S. Department of Energy (DOE) established the Environmental Management Program to address the issue of remediating and disposing of accumulated waste and contamination.

The primary mission of the DOE, National Nuclear Security Administration Nevada Field Office (NNSA/NFO) has shifted from nuclear testing to stockpile stewardship. Activities at the NNSS also reflect NNSA/NFO's changing mission. Work conducted at the NNSS now focuses on subcritical and other weapons physics experiments, emergency management and test readiness activities, environmental restoration, low-level radioactive waste management, and work for national security organizations and experimental programs. In an effort to further diversify opportunities at the NNSS, NNSA/NFO developed partnerships with private industry; national laboratories; and other federal, state, and local entities to explore new technologies.

1

The Environment at the NNSS

The NNSS is located approximately 65 miles northwest of Las Vegas. Located on the southern edge of the Great Basin, the NNSS is home to a diverse and complex mosaic of plant and animal communities representative of both the Mojave and Great Basin Deserts and the transition zone between the deserts. Some 700 species of plants have been found across the NNSS. Although extensive surveys over most of the NNSS have been conducted, no plants have been identified as threatened or endangered.

Nearly 2,000 types of insects, birds, mammals, and reptiles inhabit the NNSS. Wild horses range over areas of the NNSS. One bald eagle and one peregrine falcon, listed as endangered by the State of Nevada, have been seen on the NNSS. The only animal species found on the NNSS that are listed as threatened by the State of Nevada are the spotted bat and the desert tortoise. The desert tortoise is also listed as threatened by the U.S. Fish and Wildlife Service. About 8 percent of the NNSS has been disturbed by testing and other support activities. The remaining 92 percent supports typical, regional plant and animal life.

The Nevada Test and Training Range provides a buffer zone on the east, north, and west borders of the NNSS; and the Bureau of Land Management oversees the land bordering the southern and southwestern boundaries of the NNSS. This unpopulated area covers some 5,470 square miles, making it one of the largest contiguous unpopulated land areas in the United States.

Attachment 2: Environmental Management Information Request Form

If you are not currently on the Environmental Management electronic mailing list and would like to receive the *EM News Flash*, please provide the following information:

Name	2:		
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	Zip:	-	
Emai	l:		
То:	Environmental Management Public envmgt@nnsa.doe.gov U.S. Department of Energy, National Nuclear Security Administ Nevada Field Office P.O. Box 98518 Las Vegas, Nevada 89193-8518		

Federal Facility Agreement and Consent Order (FFACO)

Appendix VI

Corrective Action Strategy

Revision No.: 5

June 2014



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List of Acronyms and Abbreviations

2 D	Three-dimensional
3-D	
CAA	Corrective action alternative
CADD	Corrective action decision document
CAI	Corrective action investigation
CAIP	Corrective action investigation plan
CAP	Corrective action plan
CAS	Corrective action site
CAU	Corrective action unit
CFR	Code of Federal Regulations
CNTA	Central Nevada Test Area
CR	Closure report
CSM	Conceptual site model
DoD	U.S. Department of Defense
DOE	U.S. Department of Energy
DP	Defense Program
DQO	Data quality objective
EM	Environmental Management
ER	Environmental Restoration
FFACO	Federal Facility Agreement and Consent Order
FY	Fiscal year
HSU	Hydrostratigraphic unit
LM	Legacy Management
m	Meter
MCL	Maximum contaminant level
NAC	Nevada Administrative Code
NAD	North American Datum

List of Acronyms and Abbreviations (Continued)

NDEP	Nevada Division of Environmental Protection	
NEPA	National Environmental Policy Act	
NNSA/NFO	U.S. Department of Energy, National Nuclear Security Administration Nevada Field Office	
NNSS	Nevada National Security Site	
NSSAB	Nevada Site Specific Advisory Board	
NRC	National Research Council	
NTS	Nevada Test Site	
NTTR	Nevada Test and Training Range	
PCB	Polychlorinated biphenyl	
PSA	Project Shoal Area	
RCRA	Resource Conservation and Recovery Act	
SAFER	Streamlined Approach for Environmental Restoration	
SDWA	Safe Drinking Water Act	
TTR	Tonopah Test Range	
UGTA	Underground Test Area	
UTM	Universal Transverse Mercator	
VOIA	Value of information analysis	

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1.0 Introduction

This appendix to the *Federal Facility Agreement and Consent Order* (FFACO) describes the strategy that will be employed to plan, implement, and complete environmental corrective action activities at facilities where nuclear-related operations were conducted in Nevada. The nuclear tests and associated support activities were conducted at the Nevada National Security Site (NNSS) (formerly known as the Nevada Test Site [NTS]); parts of the Tonopah Test Range (TTR) and Nevada Test and Training Range (NTTR); and at the Project Shoal Area (PSA) and the Central Nevada Test Area (CNTA), located in northern and central Nevada, respectively. Agencies, herein referred to as parties, responsible for the activities described in this appendix are the U.S. Department of Energy (DOE), National Nuclear Security Administration Nevada Field Office (NNSA/NFO); the U.S. Department of Defense (DoD); and DOE/Legacy Management (DOE/LM). These parties will follow this strategy to accomplish corrective action investigations (CAIs) and corrective actions at the facilities specified in Appendix I (Description of Facilities) of this Agreement, as overseen by the Nevada Division of Environmental Protection (NDEP). The DoD's responsibilities under this FFACO are limited to those areas at the NNSS where DoD has conducted activities. The DOE/LM's responsibilities under this FFACO are limited to the Nevada Offsites, which consist of the CNTA and the PSA.

The corrective action strategy is based on four steps: (1) identifying corrective action sites (CASs), (2) grouping the CASs into corrective action units (CAUs), (3) prioritizing the CAUs for funding and work, and (4) implementing the CAIs and/or corrective actions, as applicable.

CASs are broadly organized into four categories (Figure 1-1) based on the source of contamination: (1) Industrial Sites, (2) Underground Test Area (UGTA) sites, (3) Soils sites, and (4) Offsites. The CASs located on the NNSS and TTR where activities were conducted that supported nuclear testing activities are grouped as Industrial Sites CAUs. The CASs associated with underground nuclear tests that have resulted or might result in local or regional impacts to groundwater resources are grouped as the UGTA CAUs. The CASs where tests resulted in extensive surface and/or shallow subsurface contamination are grouped as Soils CAUs.

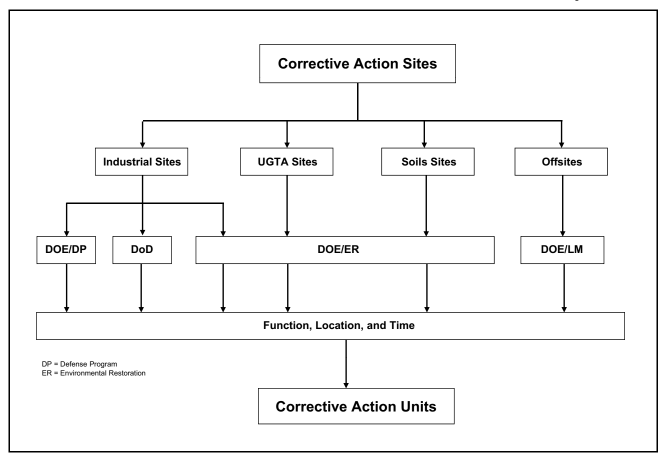


Figure 1-1 Assignment of CASs to CAUs

Additional CASs associated with underground nuclear testing at PSA and CNTA are grouped as Offsites CAUs. All nuclear tests will be addressed under the above categories (2), (3), or (4).

1.1 Identifying Corrective Action Sites

The first step in the strategy is to identify CASs potentially requiring CAIs and/or corrective actions and place them into Appendix II (Corrective Action Sites/Units) of the Agreement. As CASs are identified, a literature search may be completed, and each CAS will be verified on aerial photographs or in the field to confirm the condition and location of the CAS. A data repository has been created containing or referencing information currently available for each CAS.

1.2 Grouping Corrective Action Sites

CASs will be grouped into CAUs following the process presented in Figure 1-1 and the criteria described below. Appendix II (Corrective Action Sites/Units) may contain CASs that have not yet been grouped into CAUs, and it is possible that a CAU may contain only one CAS. Criteria for grouping CASs into CAUs include the following:

- 1. What is the potential source of contamination?
- 2. Which party is responsible for cleanup of the CAS?
- 3. What was the function of the CAS and, therefore, the nature of the contamination?
- 4. Do the CASs have geographic commonality, or are the CASs located in close enough proximity to be investigated as a CAU?
- 5. Can investigation or cleanup of grouped CASs be accomplished within a similar timeframe?

Appendix II (Corrective Action Sites/Units) of this Agreement will be reviewed periodically by NNSA/NFO, DoD, DOE/LM, and NDEP to determine whether CASs are appropriately organized into CAUs.

1.3 Prioritizing Corrective Action Units

Prioritization of CAUs will be proposed by NNSA/NFO, DoD, and DOE/LM, as appropriate. The proposed priorities and explicit justifications will be presented to NDEP for review; NDEP may agree with the basis for the prioritization and the criteria specified, or suggest alternatives. The CAUs will be reprioritized as applicable per the results of the NDEP review and discussions on issues and priorities held during scheduled annual meetings. During the annual meeting, NNSA/NFO, DoD, DOE/LM, and NDEP will review and reconsider established priorities, milestones, and associated due dates and deadlines for the current fiscal year (FY) +1.

As outlined in the Letter Agreement to Modify the FFACO dated March 17, 2010, the parties will also address the development of proposed CAU priorities for FY +2. The proposal will include milestones with associated due dates and deadlines. The proposed prioritization will then be

presented to the Nevada Site Specific Advisory Board (NSSAB) for input. NNSA/NFO, DoD, DOE/LM, and NDEP will subsequently develop a final prioritization of CAUs scheduled for CAIs and corrective actions within 30 days of receipt of the final proposed NNSA/NFO, DoD, or DOE/LM milestones for all prioritized CAU activities that must be incorporated into the FY +2 Budget Request. This entire process is pursuant to paragraph XII.4 of this Agreement.

A listing of criteria (arranged alphabetically) that may be used to prioritize CAUs is presented in Table 1-1.

Criteria	Description
Assessment of risk	Does the risk to workers, and/or the general public, and/or to the ecosystem require a CAI, a corrective action, or no further action?
Available technology	Are the technologies available for corrective action effective and not cost prohibitive?
Cost	Can the CASs within the CAUs be addressed within known or expected budget constraints?
Future use	What are the possible future land or resource uses?
Geographic location	Is the CAU located in an area that requires more immediate action than others
Interdependency of action	Are planned or ongoing operations likely to have an effect on the priority of a CAI and/or corrective action?
Optimization of resources	Have all resources been analyzed and used to their fullest practical extent?
Priorities of the parties	What are the priorities of the parties for the CAUs?
Presence of cultural resources or sensitive species	Do CAUs contain CASs where cultural resources or sensitive species are known or expected to be encountered? Will these CAUs require additional time and cost for surveys and mitigation before or concurrently with the corrective action?
Regulatory requirements	Are some CAIs and/or corrective actions mandated by regulatory requirements to be accomplished first? Are there other regulatory requirements that must be met (e.g., must a <i>National Environmental Policy Act</i> [NEPA] document be completed, or a threatened and endangered species survey accomplished before a CAI and/or corrective action begins)?
Schedule	Are CAIs and/or corrective actions scheduled to allow efficient utilization of resources such as labor and equipment?

Table 1-1 Potential Criteria for Prioritizing CAUs (Page 1 of 2)

Criteria	Description
Stakeholders' concerns	Do stakeholders have additional criteria, concerns, or alternatives to propose?
Time required to complete action	How long will it take to complete the CAI and/or corrective action?
Waste management concerns	Are facilities and technologies available to effectively manage the waste expected to be generated by corrective actions?

Table 1-1Potential Criteria for Prioritizing CAUs(Page 2 of 2)

1.3.1 Public Involvement

See Appendix V (Public Involvement Plan) of the FFACO.

1.3.2 Historical CASs and New Releases

The historical *Resource Conservation and Recovery Act* (RCRA) sites governed by Section V of DOE's RCRA permit number NEV HW0101 (NDEP, 2011) will be prioritized with the CAUs regulated by this Agreement. However, closure of these sites will be in accordance with the appropriate requirements of Title 40 *Code of Federal Regulations* (CFR) 265 (CFR, 2013b), as adopted *by Nevada Administrative Code* (NAC) 444.8632 and 444.8634 (NAC, 2012), inclusive.

Contamination caused by new spills or releases from operational activities will not be covered under this Agreement. Priorities established in Appendix III (Corrective Action Investigations/Corrective Actions) may be reconsidered based upon the circumstances involving new releases.

1.4 Corrective Action Investigation and Corrective Action Documents

A series of documents will be prepared to plan and guide CAI and corrective action activities:

• *Corrective Action Investigation Plan (CAIP).* A document that provides or references all the specific information for planning investigation activities associated with CAUs. A CAIP may reference information in the optional CAU work plan or other applicable documents. If a CAU work plan is not developed, then the CAIP must include or reference all the management, technical, quality assurance, health and safety, public involvement, field sampling, and waste management information needed to conduct the investigations in compliance with established procedures and protocols.

- *Corrective Action Unit Work Plan.* An optional planning document that provides information for a CAU or a collection of CAUs where significant commonality exists. This plan may be developed to eliminate redundant CAU documentation and may contain management, technical, quality assurance, health and safety, public involvement, field sampling, and waste management information. This common information will be referenced in appropriate CAIPs.
- *Corrective Action Decision Document (CADD).* A document that provides the corrective action that is selected as the result of investigation activities and the rationale for its selection. The rationale consists of an analysis of the possible alternatives and may reflect a decision ranging from no further action to clean closure.
- *Corrective Action Plan (CAP)*. A document that provides the plan for implementing the selected corrective action alternative (CAA). This plan will contain a detailed description of the proposed actions that will be taken to achieve the degree of containment set forth in the NDEP-approved CADD.
- *Corrective Action Decision Document/Corrective Action Plan (CADD/CAP).* A document that combines the function of the CADD and CAP. The CADD/CAP will describe the corrective action and the plan for implementing the corrective action.
- *Corrective Action Decision Document/Closure Report (CADD/CR).* A document that is used when no further corrective actions are needed after the CAI is completed. This may include minor corrective actions as agreed to by NDEP. The document must conform to the approved FFACO Outline and provide rationale for no further corrective action, and may recommend closure with or without use restrictions or long-term monitoring. This document is submitted to fulfill a CADD milestone. However, if approval is granted, this document would also fulfill the CR milestone and the CAP milestone would no longer be required.
- *Streamlined Approach for Environmental Restoration (SAFER) Plan.* A document that provides a plan for initiating and completing corrective actions at CAUs where enough information exists (generally the nature and/or extent of contamination) to predict the appropriate corrective action before completing a CAI. The plan will incorporate the essential elements of the CAIP, the CADD, and the CAP to allow work to proceed directly from the CAI to the corrective action.
- *Closure Report (CR)*. A document that states that the completed corrective action was conducted in accordance with the approved CAP and provides to NDEP all necessary support data to confirm that the appropriate corrective action took place.
- *Notice of Completion.* An NDEP-issued document signifying the completion of the CAU corrective action and/or regulatory milestones in accordance with the approved plans.

1.5 Implementing CAIs and Corrective Actions

If a CAU is prioritized for a CAI or corrective action within the three-year planning window, that CAU and associated CASs will be transferred from Appendix II (Corrective Action Sites/Units) to Appendix III (Corrective Action Investigations/Corrective Actions). A preliminary characterization will be performed based on existing data. The data will be used to develop conceptual models to determine appropriate investigative and corrective action tasks, as well as to select a corrective action process.

Data quality objectives (DQOs) will be incorporated throughout the corrective action process. The DQO process is a series of planning steps designed to ensure that environmental data used in decision making are appropriate. The DQOs are qualitative and quantitative statements that help guide CAPs and decisions. These statements will help assure that data are of sufficient quality and quantity to support defensible decisions and, at the same time, reduce data collection costs by eliminating unnecessary, duplicative, or overly precise data. The DQOs will be developed by the parties with NDEP participation to assist in development of appropriate work scope.

Assessment of risk to the affected resource (a special application of environmental risk assessment) may be used as needed, along with other appropriate evaluations, to help in establishing appropriate action and/or cleanup levels, particularly where no regulatory levels have been established or where multiple contaminants complicate the evaluation.

When required, interim corrective actions will be carried out where immediate risk exists to workers, the public, and/or the environment. Sufficient data must exist at these CAUs to demonstrate that actions can be taken to stabilize, minimize, or mitigate the contamination until the final corrective action can be completed.

The process for implementing CAIs and/or corrective actions has been subdivided into three flow paths that are based on the existing CAS data and on site conditions: the housekeeping process, the SAFER process, and the complex process. Figure 2-1 describes the corrective action processes that will be used to determine appropriate CAU activities.

1.5.1 Housekeeping Process

The housekeeping process will be used for CASs that do not require further investigation before the corrective action is completed. At these CASs, data gathered during records searches and field verification activities sanction the removal of source materials, directly impacted soil, and subsequent confirmatory sampling without additional investigation. A work plan containing developed procedures for conducting these activities has been written will be revised as needed in coordination with NDEP. Documentation of the source removal and confirmation sampling, if required, will be through a CR.

1.5.2 SAFER Process

The SAFER process will be employed at CAUs where the parties agree that enough information exists about the nature and extent of contamination to propose an appropriate corrective action before a CAI is completed. This process combines elements of the DQO process and the observational approach to help plan and conduct corrective actions. The DQOs will be used to define the type and quality of data needed to complete the investigation phase of the process. The observational approach will provide a framework for managing uncertainty and planning decision making.

The purpose of the investigation in the SAFER process is to document and verify the adequacy of existing information; to affirm the decision for either clean closure, closure in place, or no further action; and to provide sufficient data to implement the corrective action. Actions and decisions for this process are governed by SAFER Plans. These plans incorporate the required elements of CAIPs, CADDs, and CAPs to allow work to proceed directly from the CAI to the corrective action. The plans will identify decision points where NNSA/NFO and/or DoD will reach consensus with NDEP before the next phase begins. After SAFER activities are completed, or if the selected remedy is no further action, a CR will be prepared and submitted to NDEP.

1.5.3 Complex Process

The complex process will be used for those CAUs where additional information is needed for the evaluation of possible CAAs. The CAIPs for CAUs following the complex process will focus on the investigation tasks required to prepare the CADD, CADD/CAP, or CADD/CR, and will include the DQO process. As part of this process, conceptual models for CASs will evolve as data are collected

and reviewed. When the investigation is complete, a CADD, CADD/CAP, or CADD/CR will be prepared to evaluate CAAs and to identify the selected corrective action.

After NDEP approves the selected corrective action outlined in the CADD, a CAP will be developed. This plan will be the document guiding the CAU corrective action. After the corrective action is completed, or if the selected corrective action is no further action, a CR will be developed and submitted to NDEP.

Upon approval of the completion of a corrective action, NDEP will issue a notice of completion, and the CAU may be transferred from Appendix III (Corrective Action Investigations/Corrective Actions) to Appendix IV (Closed Corrective Action Units). If long-term monitoring is necessary, the monitoring requirements for CASs or CAUs on facilities subject to the RCRA permit will be incorporated into the permit. Long-term monitoring requirements for CASs or CAUs on facilities subject to the RCRA permit will be subject to the RCRA permit will be outlined in CRs.

2.0 Industrial Sites

The current inventory of environmental restoration CASs at the NNSS, TTR, and NTTR indicates a widespread distribution of more than1,800 Industrial Sites that may require some level of investigation and corrective action.

2.1 Corrective Action Units

Industrial Sites CASs will be grouped into CAUs based on four criteria: (1) responsible party, (2) site function, (3) geographic location, and (4) length of time needed to complete the action. The CASs will first be assigned to CAUs based on the party responsible for the investigation and/or corrective action. The CASs will then be grouped by function when they share similar technical issues and waste types. Those CASs with similar functions may be grouped geographically with other CASs to facilitate corrective actions. It is possible that the cleanup of a specific geographic area, such as a portal tunnel area, will be considered a priority, in which case a CAU may contain CASs with a variety of functions. Finally, CASs will be grouped into CAUs according to the length of time needed to complete the corrective actions.

Table 2-1 contains a listing of functional categories that represent the types of CASs normally considered as Industrial Sites. These categories range from landfills, mud pits, and leachfields with or without radiological contamination; to discarded or abandoned materials such as drums, batteries, and lead materials. The CASs with materials that are easily disposed are considered to be housekeeping sites and account for approximately one-third of all Industrial Sites CASs.

2.2 Corrective Action Strategy

Corrective actions for Industrial Sites CAUs will range from no further action to clean closure. The types of corrective actions may be as simple as small, isolated housekeeping site source removals to large-scale, multifaceted activities addressing shallow groundwater and subsurface soil contamination. To further define the corrective actions for the wide range of Industrial Sites, the overall corrective action process has been subdivided into three possible process flow paths: (1) the housekeeping process, (2) the SAFER process, and (3) the complex process. Decisions to use specific processes are based on the complexity of the CAS conditions and the possibility of choosing CAAs

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Functional Category	Functional Category
Aboveground Storage Tank	Mud Pit
Abandoned Chemicals	Oil/Fuel Spills (nonhousekeeping)
Boiler	Other Ponds/Lagoon
Building	Other Spill Sites
Buried Ordnance Site	Radiologically Contaminated Area
Burn Cage	Sanitary Landfill
Cable Hole	Septic Tank
Chemical Storage	Sewage Lagoon
Conditional Release Storage Yard	Shaft
Construction Waste Landfill	Shaker Plant
Decontamination Pad	Sludge Burial Pit
Decontamination & Decommissioning Facility	Solid Propellant Burn Site
Depleted Uranium Surface Debris Area	Steam Cleaning Facility
Drillback Sump/Cellar	Tunnel
Drillhole	Tunnel Pond
Fire Training Area	Tunnel Portal Area
Generator	Underground Discharge Point
Hazardous Waste Accumulation Site	Underground Storage Tank
Housekeeping Site ^a	Vent Hole
Injection Well	Waste Disposal Trench
Leachfield	Waste Disposal Site
Lead (nonhousekeeping)	Waste Dump
Magazine/Bunker	Miscellaneous
Muckpile	

Table 2-1 Industrial Sites Functional Category

^aExamples of wastes at housekeeping sites are hazardous constituents such as abandoned chemicals, drums/barrels, lead shielding, other spill sites; petroleum sites such as epoxy tar sites, oil/fuel spills; others such as batteries, buckets/cans, compressed gas cylinders; miscellaneous; transformers/polychlorinated biphenyls (PCBs); and trash/debris.

before investigations are complete. Each of these processes and their respective flow paths are described further in Section 2.3.

The preparation of plans and their contents will correspond with the complexity of each CAU and the chosen corrective action process. If appropriate, each CAS will have a CAIP. The CAIP will contain or reference all necessary management and technical information. Optional CAU work plans may be written and referenced if information applies to all CASs in a CAU, or if CAUs are sufficiently similar to facilitate the use of common information.

The CADDs, CAPs, and CRs will be prepared, as necessary, to guide and document corrective action decisions and activities. If sufficient information exists at a particular CAU to plan the corrective actions before the investigation is completed, a SAFER Plan may be prepared. This plan will contain all the necessary elements usually found in CAIPs, CADDs, and CAPs.

2.3 Implementing CAIs and Corrective Actions

CAUs will be prioritized for corrective action and listed in Appendix III (Corrective Action Investigations/Corrective Actions). A preliminary characterization will be performed based on existing data. These data will be used to develop conceptual models to determine appropriate investigation and corrective action tasks, as well as to select a corrective action process. DQOs will be developed by DOE and/or DoD as appropriate, with NDEP participation, to assist in the development of work scope. Stakeholder input may be required depending upon the nature of the work scope.

One of three corrective action processes will be selected as appropriate for the CAU based on site conditions. The following subsections describe the work flow process and decision points necessary to implement corrective actions for Industrial Sites (Figure 2-1).

2.3.1 Housekeeping Process

The CAUs that may be closed through the housekeeping process are distinguished from other Industrial Sites CAUs because they do not require further investigation before closure. Hundreds of housekeeping CASs are anticipated to have sufficient data, gathered during records searches and field verification activities, to warrant removal of source materials and confirmatory sampling or to warrant recommendation for closure, if materials have already been removed. Source removal, waste disposition, and appropriate confirmatory sampling will be conducted in accordance with established work plans.

Documentation of the source removal and confirmatory sampling, if required, will be through a CR, which will represent the formal, "no further action" recommendation for each CAS within a housekeeping site CAU. If a housekeeping CAS proves more complex than anticipated, such as

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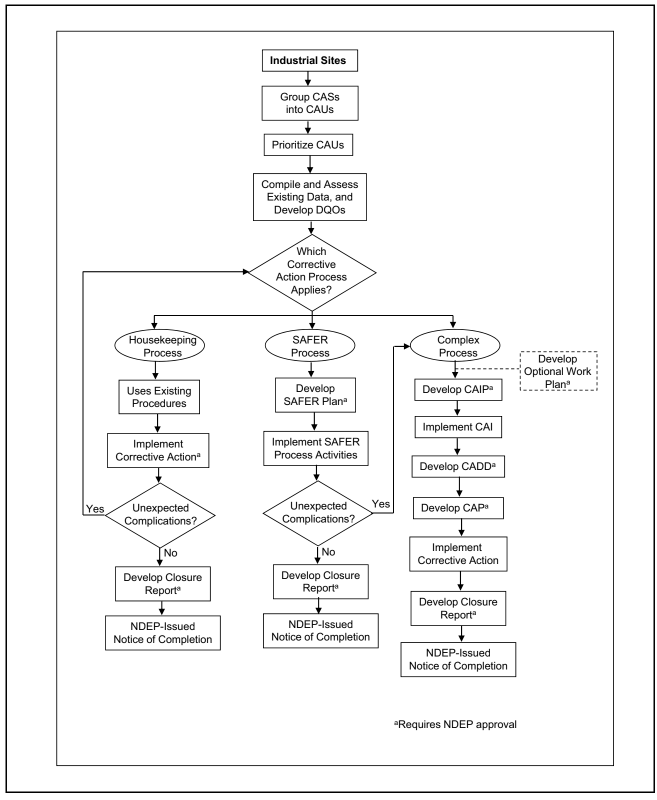


Figure 2-1 Industrial Sites Corrective Action Process

finding an unexpected waste type, the CAS will be recommended for inclusion into a different CAU that will follow another process flow path.

The CASs falling into the housekeeping site functional category are widespread, especially at the NNSS. Although many of these CASs have already been identified and are being closed through the housekeeping process as part of the Environmental Restoration Sites Inventory, new housekeeping CASs may regularly be identified as part of everyday operational activities at the NNSS. When previously unidentified materials fitting into the housekeeping category are encountered in the field, they will be identified and marked as a new CAS, and added to Appendix II (Corrective Action Sites/Units).

Newly identified recyclable or sanitary waste materials, when not associated with visible staining and when not located in a known contamination area, will be noted and tallied. They will not be identified as a new CAS or marked in the field. A list of these sites will be compiled and updated regularly for inclusion in periodically scheduled NNSS cleanup activities of nonhazardous waste types. Examples of the types of materials that will not be staked as new CASs include empty drums; empty cans or buckets; intact batteries; construction debris such as untreated lumber, rebar, or concrete; and recyclable materials such as cable, steel, drill pipe, empty gasoline cans, empty gas cylinders, and nuts and bolts.

2.3.2 SAFER Process

The CAUs that may be closed through the SAFER process have conceptual corrective actions that are clearly identified. Consequently, CAAs can be selected before the completion of an investigation given anticipated CAI results.

The SAFER process requires some degree of investigation to determine whether the appropriate corrective action will be a clean closure, closure in place, or no further action. The purpose of the investigation will be to document and verify the adequacy of existing information; to affirm the decision for either clean closure, closure in place, or no further action; and to provide sufficient data to implement the corrective action. Risk assessment requirements and criteria will be formulated by the parties with NDEP participation before the SAFER Plan is submitted.

The SAFER Plan will be the primary document governing actions and decisions at CAUs employing the SAFER process. The plan will incorporate required CAIP, CADD, and CAP elements to allow work to proceed directly from the CAI to the corrective action. The plans will identify decision points, developed in cooperation with NDEP, where DOE and/or DoD will reach consensus with NDEP before the next phase of work begins. If specific conditions or findings fall outside the bounds of the SAFER Plan, the CAS will be transferred into an appropriate CAU and the complex process used. The SAFER Plans may require stakeholder review before implementation. After SAFER activities are completed, a CR will be prepared and submitted to NDEP.

2.3.3 Complex Process

The complex process differs from the SAFER process because the CAU CAAs cannot be selected before the CAI has been completed. The CAIPs for these CAUs will focus on investigation tasks required to prepare CADDs and will include the DQO process. When data have been collected and the investigation is complete, a CADD will be prepared to evaluate CAAs and the selection of the appropriate corrective action.

After NDEP approves the CADD, a CAP will be developed and the corrective action initiated. A CR will be developed to document the completion of corrective action activities and submitted to NDEP. After approval of the corrective action, NDEP will issue a notice of completion, and the CAU will be moved to Appendix IV (Closed Corrective Action Units).

Risk assessment requirements for CAUs which follow the complex process will be identified in the DQO process. Many of the CAUs following the complex process may be dominated by contaminants without established regulatory levels. In addition, the location of the site and intended future land use may require assessment of risk as an element in the evaluation of closure activities.

3.0 Underground Test Area

There are 907 nuclear detonations assigned to the UGTA Activity that took place in shafts or tunnels at the NNSS. They are categorized into 878 CASs as some detonations were conducted in the same location. These CASs are grouped into five CAUs based primarily on geographically distinct areas of underground testing (basins of Yucca and Frenchman Flat, tunnel beds of Rainier Mesa and Shoshone Mountain, and highlands of Central and Western Pahute Mesa). Any ambiguity resulting from different language used in this subpart of this appendix versus the body of the FFACO will be resolved in favor of terms and conditions found in the body of the FFACO.

3.1 Corrective Action Units

The UGTA Activity comprises the following CAUs, shown in Figure 3-1:

- Yucca Flat/Climax Mine (CAU 97) consists of 717 CASs located in Areas 1, 2, 3, 4, 6, 7, 8, 9, and 10; and 3 CASs located in Area 15. These detonations were conducted in vertical emplacement holes and tunnels in alluvium, vitric and zeolitic tuff, fractured granite (Climax Mine), and carbonate rocks.
- Frenchman Flat (CAU 98) consists of 10 CASs located in the northern part of Area 5 and the southern part of Area 11 within the Frenchman Flat topographic basin. These detonations were conducted in both vertical emplacement holes and mine shafts primarily in thick deposits of basin-fill alluvium.
- Rainier Mesa/Shoshone Mountain (CAU 99) consists of 60 CASs in Rainier Mesa and 6 CASs in Shoshone Mountain located in Areas 12 and 16. These detonations were conducted above the water table in tunnels constructed in bedded and non-welded vitric and zeolitized volcanic tuff.
- Central Pahute Mesa (CAU 101) consists of 64 CASs in Areas 19 and 20. These detonations were all conducted in vertical emplacement holes in similar volcanic units as the Western Pahute Mesa CAU.
- Western Pahute Mesa (CAU 102) consists of 18 CASs along the western edge of Area 20. These detonations were conducted in vertical emplacement holes in volcanic aquifers and confining units. The CAU is separated from Central Pahute Mesa by the Boxcar Fault; it is combined with the Central Pahute Mesa CAU in current UGTA studies.

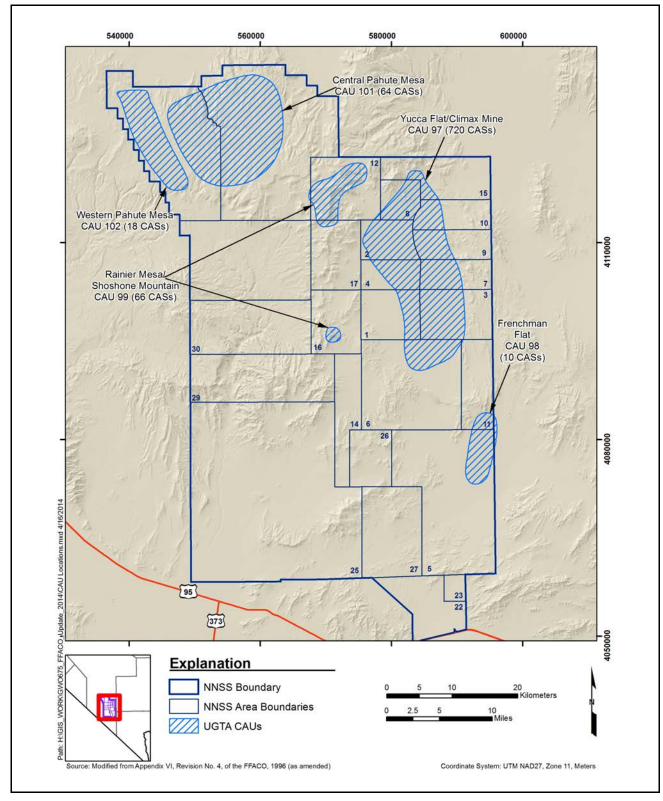


Figure 3-1 UGTA Corrective Action Units

The process outlined in Section 1.3 was used for the initial prioritization of UGTA CAUs. Assessments of future radionuclide transport will be conducted for all CAUs with an emphasis on identification of areas of anticipated migration of contaminants off of the institutionally controlled boundaries of the NNSS.

3.2 Corrective Action Strategy

The corrective action strategy for UGTA follows the four steps identified in Section 1.0 of this appendix with the UGTA Activity focused on "... local or regional impacts to groundwater resources" The implementation of the corrective action strategy for UGTA is through corrective action activities, which comprise four stages:

- 1. The CAIP stage
- 2. The CAI stage
- 3. The CADD/CAP stage
- 4. The CR stage

The execution of these corrective action stages is referred to as the UGTA strategy and is illustrated on Figure 3-2. Three assumptions for the UGTA strategy are described in the Nevada Test Site Environmental Management End State Vision (DOE, 2006 [p. 52]). First, groundwater technologies for removal or stabilization of subsurface radiological contamination are not cost effective. Second, because of these high remediation costs, closure in place with monitoring and institutional controls is the only likely corrective action. Finally, the important potential risks from radiological contamination of groundwater are to workers, the public, and the environment; and exposure to these risks requires access to groundwater.

The technical basis for achieving the UGTA strategy is through an evaluation of each CAU using a combination of approaches, which may include the following:

- 1. Data collection consisting of, but not limited to, drilling exploration, hydrologic testing, and field and laboratory studies designed to characterize the hydrogeological setting
- 2. Modeling (numerical, conceptual, and/or analytical) of the hydrogeological setting, the radiological source term, and flow and contaminant transport to forecast areas of current and future contamination for 1,000 years

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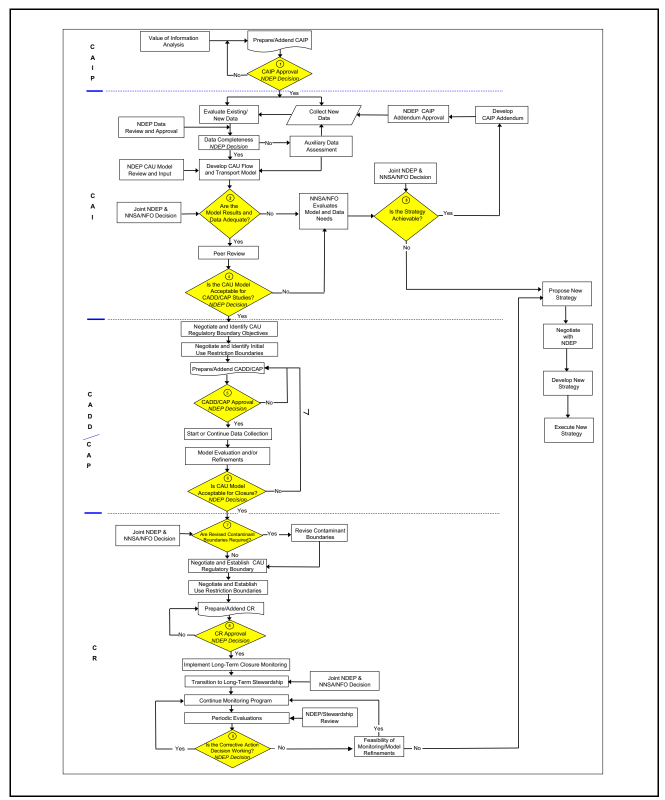


Figure 3-2 UGTA Strategy Flowchart

- 3. Iterative model evaluations and monitoring of groundwater near and downgradient of areas of past underground testing
- 4. Identification and documentation of land-use policies (institutional controls) designed to restrict future public access to groundwater contaminated by underground testing

This four-component approach is used to accomplish the primary objective of the UGTA strategy, which is defining perimeter boundaries for each CAU over the next 1,000 years. The perimeter boundaries will enclose areas potentially exceeding the radiological standards of the *Safe Drinking Water Act* (SDWA) (CFR, 2013a). Confidence in model results will be developed through model evaluation and monitoring studies, and the uncertainty in model forecasts will be managed through institutional control of areas of potential groundwater contamination.

The goal of the four combined approaches is to provide the data, model forecasts, and confidence in the model results to facilitate informed regulatory decisions by NDEP and NNSA/NFO. The goal of regulatory decisions is to protect the public and the environment from the risk of radiologically contaminated groundwater. Risk to human health and safety in this context is defined as the combined probability of exposure to groundwater contamination, which is identified through contaminant boundaries, and the consequences of this exposure. The consequences of exposure will be based on the radiological standards of the SDWA, which may or may not be supplemented with radiological dose calculations using acceptable exposure scenarios. The integration and balancing of modeling studies, monitoring, and institutional controls provide the foundation of a risk-informed strategy for regulatory decision-making. This approach is consistent with the guidance by the National Research Council (NRC) on the use of models in environmental regulatory decision making (NRC, 2007).

NNSA/NFO and NDEP will evaluate technological advances in groundwater remediation during the life cycle of the UGTA Activity, and significant changes in technology and/or the cost of remediation alternatives could lead to a reevaluation of the assumptions of the UGTA strategy.

3.2.1 Concepts and Definitions for the UGTA Strategy CAI Stage

The modeling forecasts of contaminant transport provide the fundamental basis for identifying contaminant boundaries, and for establishing access restrictions to contaminated groundwater and a

regulatory boundary for each CAU. The term *forecast* is used instead of *prediction* to denote the methods and uncertainty of evaluating contaminant boundaries. Transport modeling simulations are used to compute radionuclide concentrations in time and space within a CAU. These three-dimensional (3-D) concentration data are integrated into probabilistic forecasts of the likelihood of groundwater exceeding or remaining below the radiological standards of the SDWA (CFR, 2013a). Contaminant boundaries are not discrete *predictions* of the location or concentration of contaminants but instead are spatial representations of the probability of exceeding the SDWA radiological standards. The *forecasts* provide planning tools to facilitate regulatory decisions designed to protect the health and safety of the public.

A *contaminant boundary* is formally defined as a probabilistic model-forecast perimeter and a lower hydrostratigraphic unit (HSU) boundary that delineates the extent of radionuclide-contaminated groundwater from underground testing over 1,000 years. The contaminated groundwater is a volume (3-D), and this volume is projected upward to the ground surface to define a two-dimensional *contaminant boundary* perimeter. Contaminated groundwater is defined as water exceeding the radiological standards of the SDWA. Simulation modeling of contaminant transport will be used to forecast the location of *contaminant boundaries* within 1,000 years and must show the 95th percentile of the model results (boundary outside of which only 5 percent of the simulations exceed the SDWA standards).

The CAU models will use the inventory and inventory uncertainty from the *Nevada Test Site Radionuclide Inventory, 1951–1992* (Bowen et al., 2001) as the initial radiological source term used to predict the hydrological source term incorporated into transport models. The complex geological setting and groundwater pathways for the NNSS combined with limitations in obtaining characterization data for these systems results in significant uncertainty in the model studies and forecasts of *contaminant boundaries*. The uncertainty includes both statistical (variability and parametric or knowledge uncertainty) and structural uncertainty (numerical model and conceptual model uncertainty). The multiple components of uncertainty will be evaluated through development of multiple alternative model approaches that are integrated with Monte Carlo simulations of contaminant transport. These multiple alternative approaches will require multiple sets of Monte Carlo transport simulations and produce an ensemble of *contaminant boundary* forecasts for each CAU. Additional results showing individual radionuclide contributions to the SDWA standard, the contaminant boundary configurations at different time intervals and other percentiles of exceeding the SDWA standards (e.g., 50th or 75th percentiles) may also be used.

Figures 3-3 and 3-4 illustrate how modeling uncertainty in radionuclide transport can be expressed as probability contour maps where the contours are equivalent to percentiles on a cumulative distribution function of exceeding the SDWA radiological standards.

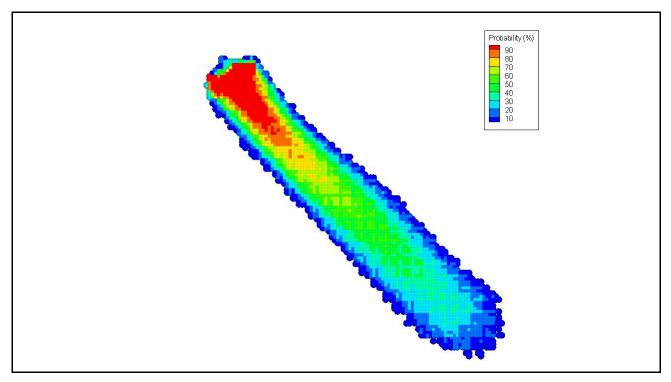


Figure 3-3 Example of a Contaminated Boundary Forecast for a Single Underground Detonation in a Groundwater Flow Field

(Detonation is located at the upper left top of the diagram.) The color contours represent the probability of exceeding the radiological standards of the SDWA. The probability of not exceeding these standards (groundwater outside an individual contour) is equal to or less than 1 - P where P is the contour value of the probability of exceedance (shown on the figure legend).

Probability contours on Figure 3-3 enclose areas where the probability of exceeding the SDWA is greater than or equal to the contour value. For example, there is a 90 percent probability that the water inside the red contour of Figure 3-3 is greater than or equal to the SDWA standards during the next 1,000 years. Conversely, and a more useful regulatory perspective, there is a 90 percent or greater probability that groundwater outside the 10-percentile contour will remain less than the SDWA standards during the next 1,000 years and only a 10 percent probability or less that groundwater will

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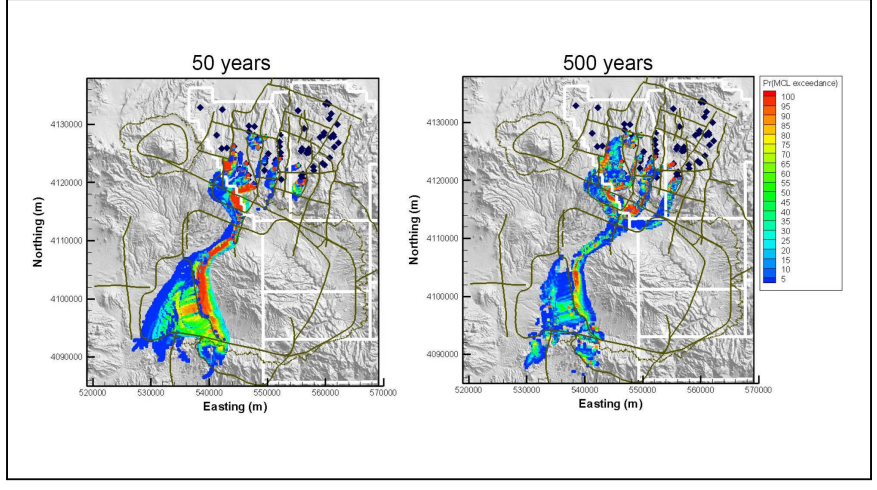


Figure 3-4 Examples of Contaminant Boundary Forecasts at Different Time Intervals for a Composite of Underground Detonations

The blue diamonds locate underground detonations, and the color-coded contours are probability contours of contaminant boundary forecasts at 50 and 500 years for radionuclide transport for the Pahute Mesa CAU. This figure is adapted from the Phase I transport model of Pahute Mesa (SNJV, 2009) and does not represent a formal contaminant boundary forecast.

exceed the SDWA standards. Alternative definitions of probability values from Figures 3-3 and 3-4 can be used to define *contaminant boundaries* dependent on the degree of certainty required by decision makers for identifying contaminated and uncontaminated groundwater. *Contaminant boundaries* will be assembled for individual underground detonations (Figure 3-3) or for a composite of underground detonations (Figure 3-4). *Contaminant boundaries* will be established initially from modeling studies of flow and transport in the CAI stage. NNSA/NFO must demonstrate with an acceptable level of confidence (reasonable expectation) gained through assessing the ensemble of *contaminant boundaries*, that groundwater outside the *contaminant boundary* meets the radiological standards of the SDWA.

Regional models of groundwater flow within the NNSS and the Death Valley Regional Groundwater Flow system of Nevada and California have been completed (DOE/NV, 1997; Belcher et al., 2004; Belcher and Sweetkind, 2010). These regional models may be used to establish boundary conditions, groundwater boundary flows, and the uncertainty in these flows for individual CAUs.

The CAU models are based on steady-state conditions (local exceptions include, for example, transient effects of long-term pumping of the CAMBRIC site and water-level transients from underground testing in Yucca Flat). Flow and transport models for each CAU will be constructed and will consider the following, at a minimum:

- 1. Alternative hydrological framework models of the CAU modeling domain
- 2. Uncertainty in the radiological and hydrological source term
- 3. Alternative models of recharge
- 4. Alternative boundary conditions and groundwater flows
- 5. Multiple permissive sets of calibrated flow models
- 6. Probabilistic simulations of transport using plausible sets of alternative framework and recharge models, and boundary and groundwater flows from calibrated flow models
- 7. Ensembles of forecasts of contaminant boundaries for the CAU
- 8. Sensitivity and uncertainty analysis of the model outputs

Saturated conditions are expected to be modeled for all CAUs. For CAUs where unsaturated conditions may be important (Rainier Mesa/Shoshone Mountain, Yucca Flat/Climax Mine, and possibly Frenchman Flat), unsaturated flow and transport modeling may be conducted. This modeling will be at appropriate scales and levels of model complexity to evaluate flow and radionuclide transport from the unsaturated zone to the water table.

The following terms are used in the UGTA correction action strategy for consistency and transparency during the CAI stage:

- Model *verification* includes evaluations to ensure the numerical code is programmed correctly and the algorithms are implemented properly with no assumption errors or program bugs. Model *verification* will be documented in the CAU flow and transport document.
- *Calibration* refers to demonstration that a model adequately simulates observed hydraulic conditions (calibration values consisting mostly of field-measured hydraulic heads, hydraulic properties, and estimated boundary flows) within an acceptable range of error throughout a model domain. Model *calibration* will be documented in the CAU flow and transport report.
- The concept of model *evaluation* is used as a replacement for model validation, which is recognized as a largely unobtainable goal. The acceptance and terminology of modeling "validation" for the hydrological sciences remains a controversial topic (Anderson and Bates, 2001). Model evaluation refers to the iterative process of testing whether model output makes sense using a range of measures of model adequacy. Model *evaluation* for the UGTA strategy involves development of increased confidence in the reliability of model outputs through successive efforts to test and extend the model using multiple alternative approaches designed to assess the impact of uncertain model components. NRC (2007) recognizes model evaluation as a process of assessing whether a model is suitable for its intended purpose with model evaluation serving to build confidence in model applications and in understanding the strengths and limitations of a model. The U.S. Environmental Protection Agency defines model evaluation as "... the process used to generate information to determine whether a model and its analytical results are of a quality sufficient to serve as the basis for a decision" (EPA, 2009 [p. 19]). They recognize model evaluation as a continuing process that is conducted over the life cycle of a project, a concept that is consistent with the UGTA strategy shown on Figure 3-2. Model evaluations continue through all stages of the UGTA strategy, and results of these evaluations for the CAI stage are documented in the CAU flow and transport document.
- Model *acceptability* is achieved through a process of building confidence in model results through overlapping processes of model *verification*, *calibration*, and model *evaluation* during the iterative stages of data gathering, model refinements, and monitoring. Model *acceptability* is decision dependent, and model *acceptance* by NDEP is required at two steps in the UGTA strategy. The first step is at the end of the CAI stage after an NNSA/NFO and

NDEP review of adequacy of model results, and data and peer review of the flow and transport model for continuing on to the CADD/CAP studies. The second step is at the end of the CADD/CAP stage.

3.2.2 Concepts and Definitions for the UGTA Strategy CADD/CAP and CR Stages

Initial *use restriction boundaries* will be identified at the start of the CADD/CAP stage of the UGTA strategy. *Use restriction boundaries* will be negotiated and established by NNSA/NFO and NDEP for each CAU. *Use restriction boundaries* are established from a combination of assessments of *contaminant boundary* forecasts, requirements for protection of worker health and safety, and required administrative policies designed to restrict access to contaminated groundwater. These areas of potentially contaminated groundwater *inside the use restriction boundaries* are expected to require institutional controls to restrict access to contaminated groundwater. These controls may include the existing institutional control policies within the NNSS and may be supplemented, for both within and outside the NNSS boundaries, with additional legal restrictions, and maintenance of boundaries or deterrents to support restrictions. The considerable depth to groundwater throughout most areas of the NNSS and vicinity effectively restricts surface exposure to contaminated groundwater. NNSA/NFO and the long-term stewardship organization will be responsible for establishing and ensuring compliance with the institutional controls. *Use restriction boundaries* may be revised at the start of the CR stage before developing a CAU closure report (Figure 3-2).

During the CADD/CAP and CR stages, NDEP and NNSA/NFO will negotiate and establish two regulatory-based requirements (Figure 3-2). The first are *CAU regulatory boundary objectives* for individual CAUs, and the second is a *regulatory boundary*; both requirements are designed to enhance protection of the public and environment. The *CAU regulatory boundary objectives* are statements of specific objectives for each CAU to protect the public and environment from exposure to groundwater contaminated by underground testing of nuclear weapons on the NNSS. The *CAU regulatory boundary objectives* may be revised during the CADD/CAP and CR stages. The *regulatory boundary provides* protection for the public and the environment from the effects of migration of radioactive contaminants. If radionuclides, above the levels agreed upon in the CR stage, reach this boundary, NNSA/NFO will be required to submit a plan to NDEP, for approval, to meet the specific *CAU regulatory boundary objectives*.

The following terms are used in the UGTA correction action strategy for consistency and transparency during the CADD/CAP and CR stages:

- Model *evaluations* conducted during the CADD/CAP studies are described in the report for the CADD/CAP stage and summarized in the report for the CR stage.
- The second step for model *acceptability* is at the end of the CADD/CAP stage before starting the CR stage of the UGTA strategy.
- Use restrictions boundaries, regulatory objectives, regulatory boundaries, the long-term monitoring program, and institutional controls are defined in the CR.

3.3 Implementing the UGTA Corrective Action Strategy, Stages, and Steps

Figure 3-2 is a flowchart of the major steps for the four stages of the UGTA strategy, which are designed to implement the corrective action strategy described in this appendix. Successful completion of the stages of the UGTA strategy will lead to closure of CAUs and initiation of long-term closure monitoring program.

Two types of NNSA/NFO and NDEP interactions are illustrated on the UGTA strategy diagram (Figure 3-2). These comprise review and approval requirements (boxes on Figure 3-2) and decision points within the UGTA strategy (decision diamonds on Figure 3-2). Data and document review and approval requirements are implemented through written review comments by NDEP and written responses by NNSA/NFO to resolve the NDEP comments. The written comments are focused on technical and programmatic issues that generally do not significantly change the program progression illustrated on the strategy diagram. In contrast, decision points occur at major transitions in the UGTA strategy and establish whether the UGTA Activity continues through the strategy.

Nine decision points are shown on Figure 3-2. Eight of the decision points are within the UGTA strategy; the ninth decision point is under long-term stewardship but still within the CR stage. Three of the UGTA decision points are at the transition between stages of the UGTA strategy. Non-approval of decision points by NDEP affects the program progression and can lead to a reassessment of whether the UGTA strategy is achievable.

The CAIP stage includes completion of a value of information analysis (VOIA) and preparation of individual CAU investigation plans, including review comments and responses leading to the first decision point: NDEP must approve the CAIP before proceeding to the CAI (Figure 3-2). The CAI stage includes data collection, data evaluation and analysis, and development of CAU-specific numerical models of flow and transport using CAU-specific data; analogue data from appropriate HSUs of the NNSS and data from the hydrological literature may also be used to supplement site-specific data. NDEP provides review comments and approves the CAI data assessments through the process of comment resolution.

When all data documents are approved, NDEP will assess the completeness of data collection and data evaluation before modeling studies begin (Figure 3-2). The goal of this assessment is to identify whether there are significant gaps in existing data that could affect the efficiency of the modeling studies. If no gaps are identified, NNSA/NFO will initiate modeling studies. If gaps are identified, NNSA/NFO and NDEP will conduct a joint evaluation of two questions: (1) Could the data gaps be addressed through focused data collection? or (2) Do the data gaps require modeling studies to assess their impacts and develop cost-effective approaches to data collection? If the answer to question (1) is yes, the program will immediately conduct the required data collection activities without the requirements of assessing the achievability of the UGTA strategy and developing an amended CAIP. This step in the CAI stage provides flexibility to respond to obvious data gaps without significant schedule and cost impacts. The data collection activities will be identified and negotiated through a memorandum of agreement by NNSA/NFO and NDEP. If the answer to question (2) is yes, the program will start modeling studies and will follow the standard steps of the CAI stage of the UGTA strategy. NNSA/NFO will emphasize required work in the modeling studies to resolve the identified data gaps.

The CAU modeling studies of the CAI stage will assess the eight modeling topics described in Section 3.2.1 with the objective of evaluating future migration of contaminants to forecast contaminant boundaries that encompass the uncertainty of current and future contaminant migration. NDEP will review reports of the CAU flow and transport models and will approve the documents through the process of comment resolution with NNSA/NFO (Figure 3-2). The second major decision point of Figure 3-2 is a joint NNSA/NFO and NDEP decision of the adequacy of the data and results for the flow and transport model, a judgment whether there is sufficient confidence in the model results to progress to the third stage of the UGTA strategy. If CAU-specific modeling is not successful in achieving CAU objectives, NDEP and NNSA/NFO will evaluate model alternatives leading to the third decision point: Is the UGTA corrective action strategy achievable? If the answer is no, new strategies will be evaluated (outside of and separate from the corrective action process described in this document). If the data are inadequate but the strategy is judged by NNSA/NFO and NDEP to be achievable, the modeling results will be used to develop a CAIP addendum, and a new cycle of data collection and refinement of flow and transport modeling will be initiated.

If the model results and data are judged adequate, a peer review of the transport model results will be conducted before proceeding to the fourth decision point at the end of the CAI stage of the UGTA strategy. This decision point addresses model acceptance for the following question: Is there sufficient confidence in the CAU model results to proceed to the CADD/CAP stage of the UGTA strategy with implementation of model evaluation studies? If the answer is yes, the studies will move to the CADD/CAP stage of the UGTA strategy. If the answer is no, the project will remain in the CAI stage described in the previous paragraph and will return to an evaluation of model and data needs and the achievability of the UGTA strategy.

The first two steps in the CADD/CAP stage are for NNSA/NFO and NDEP to negotiate and identify *CAU regulatory boundary* objectives and initial *use restriction boundaries*. After these objectives and boundaries are identified, the CADD/CAP will be developed and will include identification of a model evaluation strategy to perform the following:

- 1. Continue the process of model evaluation with an increased focus on assessing the reliability of model results.
- 2. Test contaminant boundary forecasts and the uncertainty in contaminant boundary forecasts through data collection, which may include additional drill-hole exploration and focused testing and sampling. Well locations during the CADD/CAP stage are expected to be within the *contaminant* and *use restriction boundaries* where the probability of encountering radionuclide contamination is higher, thus providing more robust testing of model results. Model evaluation wells from these studies may become part of a long-term closure monitoring design.

3. Build confidence that the results from modeling of flow and contaminant transport can be used for regulatory decisions required for CAU closure.

The CADD/CAP will be reviewed through comment resolution by NDEP and NNSA/NFO. If the CADD/CAP document is approved at the fifth decision point of the UGTA strategy, the CAP will be implemented, including the installation of model evaluation wells. If the CADD/CAP is not approved, it will be amended and resubmitted to NDEP. During the CADD/CAP stage, the "model" is not only the numerical model, but rather the complete understanding of flow and transport as gathered from the data, conceptualization (i.e., conceptual model), and numerical model.

The installation of the model evaluation wells and completion of the associated studies lead to the sixth decision point of the UGTA strategy (Figure 3-2). Data gathered from wells and focused testing and sampling will be used to build confidence in model results to answer the following question: Is there sufficient confidence in the CAU modeling to proceed to CAU closure? If the answer is no, model evaluation studies will continue including assessment of new data from the evaluation wells with model refinements and assessment of revised model results, if required. If new information requires changes in the model evaluation program, these changes will be incorporated into a CADD/CAP addendum and submitted for review and approval to NDEP. Model evaluation will continue at existing and/or new wells with the purpose of gathering data to increase confidence in the reliability of model results. This iterative process of model evaluations and refinements will continue until model acceptance by NDEP at the end of the CADD/CAP stage (Figure 3-2). Any refinements to the model may be to the conceptual model that will be included in the numerical model at an appropriate time as agreed upon by NDEP and NNSA/NFO. After acceptance, the project will progress to the closure stage of the UGTA strategy.

The first step of the closure stage will be a decision by NDEP and NNSA/NFO whether revised contaminant boundary forecasts are required based on the model evaluation studies during the CADD/CAP stage recognizing that once in the CR stage, the revised contaminant boundaries may be based upon conceptual model refinements, using non-3-D numerical model(s) and/or any other quantitative approaches acceptable to NDEP and NNSA/NFO. These refinements will be included in the numerical model at an appropriate time as agreed upon by NDEP and NNSA/NFO. At this point, NNSA/NFO and NDEP will negotiate and establish *use restriction boundaries* for each CAU and/or

subsets of CASs. Additionally, NDEP and NNSA/NFO will negotiate and establish a *regulatory boundary* for each CAU.

After *the use restriction* and *regulatory boundaries* are negotiated and established, the CR will be prepared. It will describe development of a long-term closure monitoring program, the approaches and policies for institutional controls, and a design plan for transition of the UGTA Activity to long-term stewardship. The CR will be reviewed through comment resolution by NDEP and NNSA/NFO. If the CR is approved at the eighth decision point of the UGTA strategy, the long-term closure monitoring program will be implemented. If the CR is not approved, it will be revised and resubmitted to NDEP until agreement is obtained. After the long-term closure monitoring program has been implemented, the program may transition to another federal entity or entities responsible for long-term stewardship. This transition will be a joint NNSA/NFO and NDEP decision.

The ninth and final decision point on Figure 3-2 is a recurring periodic evaluation of the long-term closure monitoring program under long-term stewardship, a joint evaluation conducted by NDEP and the long-term stewardship entity. The results of long-term closure monitoring will be evaluated for consistency with the CAU models of flow and transport, contaminant boundaries, and adherence to the *use restriction* and the *regulatory boundaries*.

They will additionally assess consistency with the corrective action decision, and ensure institutional controls are fully protective of human health and the environment. The organization responsible for long-term stewardship will evaluate monitoring results for data changes, assess whether new information requires refinements in CAU modeling studies, and evaluate requirements for new and/or replacement monitoring wells. If, based on these evaluations, the corrective action decision appears to be appropriate, the monitoring program will continue. If the monitoring results invalidate the corrective action decision, NDEP and the long-term stewardship organization will evaluate whether it is technically feasible to reassess modeling studies and the closure monitoring program while remaining consistent with the corrective action design. If the answer is yes, proposed changes in the monitoring program will be negotiated with NDEP. If NDEP approves the changes, the monitoring program will continue subject to continued periodic evaluations. If the answer is no, the monitoring program will be suspended and a new strategy evaluated (Figure 3-2).

3.3.1 Dictionary of Steps in UGTA Stages, Review and Approval, and Decision Points

Work elements required to conduct the UGTA stages of the corrective action strategy for each of the UGTA CAUs are identified in Figure 3-2 and are briefly described below. These descriptions form the basis for establishing milestones for these CAUs. If activities other than those described herein are determined to be necessary to achieve closure of the CAUs, the milestones will be reevaluated in accordance with negotiated terms and conditions established by NNSA/NFO and NDEP.

The following dictionary (Table 3-1) defines the steps within each of the four UGTA strategy stages, the review and approval requirements for each step, and the nine decision points of the UGTA Strategy Diagram for UGTA CAUs (Figure 3-2). The dictionary is presented in tabular form, and identifies and describes each of the stages that implement the strategy. The table presents the strategy stage of each step, a descriptor of each step, and a definition of each strategy step. Any ambiguity resulting from different language used in the dictionary versus the body of Section 3.0 of this appendix will be resolved in favor of terms and conditions found in the body of Section 3.0.

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Table 3-1 Process Flow Diagram Dictionary for the UGTA CAUs (Page 1 of 6)

Strategy Stage	Step Descriptor	Definition of the Strategy Step
VOIA	Value of Information Analysis	Before developing and preparing the CAIP for each CAU, NNSA/NFO will conduct a VOIA to help prioritize data collection activities. The VOIA will develop cost-benefit metrics for evaluating site characterization activities regarding contaminant boundary forecasts and parametric uncertainty. The results of the VOIA will be used to plan CAIP development. NDEP will review and provide comments on the VOIA.
CAIP	Prepare/Addend CAIP	NNSA/NFO will develop and prepare the CAIP. The CAIP will be structured as mutually agreed to by NNSA/NFO and NDEP before document preparation. While developing and preparing the CAIP, NNSA/NFO will keep NDEP informed and updated in order to expedite NDEP's review and approval. Each strategy step described in the following steps of this table that requires reports submitted to and reviewed by NDEP assumes the reports will be structured and expedited by NNSA/NFO and NDEP. NDEP will review versions of the CAIP and identify any deficiencies. NNSA/NFO will resolve deficiencies through a comment/response process.
	Decision Point: NDEP Approval of the CAIP	NDEP approval of the CAIP is required before any CAI-related activities are initiated. If the CAIP is not approved, NNSA/NFO will revise the document to resolve NDEP concerns and will initiate a revised cycle of document revisions for submittal to NDEP for further assessment and/or approval
	Collect New Data	NNSA/NFO will collect new data to address deficiencies in existing data and attempt to reduce model uncertainty. The data collection activities will be described in the CAIP or an addendum to the CAIP.
	Evaluate Existing/New Data	NDEP will evaluate the new and existing data provided through program briefings, data documents, and reports. They will provide written comments to NNSA/NFO for comment resolution.
CAI	Data Completeness	NDEP will review CAU data for completeness before CAU flow and transport modeling begins. The NDEP review will focus on high-level perspectives of whether there are significant data gaps before the start of flow and transport modeling. This review recognizes that the results of the flow and transport modeling work will provide the primary basis for assessing data adequacy in a subsequent step of the UGTA strategy. If there are significant data gaps, NNSA/NFO will conduct a data assessment. If there are no significant data gaps identified by NDEP, the flow and transport modeling studies will begin

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Table 3-1Process Flow Diagram Dictionary for the UGTA CAUs
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Strategy Stage	Step Descriptor	Definition of the Strategy Step
	Auxiliary Data Assessment	NNSA/NFO will review data gaps identified by NDEP and assess whether these gaps can be resolved through focused data collection. If NNSA/NFO concludes additional data collection is cost effective and can potentially resolve data gaps, they will develop plans for collecting data and start collecting new data. Data collection plans will be developed by NNSA/NFO and negotiated through a memorandum of agreement by NNSA/NFO and NDEP. If the data gaps require modeling studies to assess their impacts, modeling studies will be initiated and follow the standard CAI steps. NNSA/NFO will emphasize required work in the modeling studies to resolve the identified data gaps. Modeling plans will be developed by NNSA/NFO and negotiated through a memorandum of agreement by NNSA/NFO and NDEP.
	Develop CAU Flow and Transport Model	NNSA/NFO will develop flow and transport models for each CAU that incorporate the eight major topics described in Section 3.2.1 of this appendix. NNSA/NFO will provide periodic briefings to NDEP as work progresses. The flow and transport results may be written as two reports or incorporated into a single report. NDEP will review and provide written comments on the modeling report(s), and NNSA/NFO will provide responses to resolve the comments.
CAI (continued)	Decision Point: Are the Model Results and Data Adequate?	The model results and data will be evaluated jointly by NDEP and NNSA/NFO to assess whether there is sufficient confidence in the model results to proceed with the UGTA corrective action strategy. If both NNSA/NFO and NDEP agree that the model results and data are adequate , the answer to this question is yes. If either party determines that the model results and/or data are not adequate , the answer is no.
	Evaluate Model and Data Needs	If the model results and data from the flow and transport studies are inadequate , NNSA/NFO will evaluate deficiencies, and identify model and data needs using the results of the modeling studies and sensitivity and uncertainty analysis to guide the evaluations. NNSA/NFO will provide written documentation to NDEP of the identified needs and the likelihood of successfully obtaining adequate model results and data.
	Decision Point: Is the Strategy Achievable?	The model results and the evaluation of model and data needs will be used to assess whether the UGTA strategy is achievable. This is a joint decision by NDEP and NNSA/NFO, and both parties must agree.
	Propose New Strategy	If the strategy is not achievable , NNSA/NFO and NDEP will negotiate development of a new strategy to replace the corrective action strategy described in Section 3.0 of this appendix. This negotiation is outside the currently defined UGTA strategy, and the steps for developing and implementing a new strategy are not described.

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Table 3-1Process Flow Diagram Dictionary for the UGTA CAUs(Page 3 of 6)

Strategy Stage	Step Descriptor	Definition of the Strategy Step
	Develop CAIP Addendum	If there is agreement that the model results and data are inadequate but the strategy is achievable , NNSA/NFO will develop and prepare an addendum to the CAIP. The addendum will address the identified needs using the current model results, how these needs are translated to requirements, and what additional work activities will be conducted to address and/or satisfy these requirements. The CAIP addendum will be reviewed and approved by NDEP.
	NDEP CAIP Addendum Approval	NDEP reviews the CAIP addendum and provides written comments. NNSA/NFO will provide written responses to the comments for resolution. NDEP approval of the CAIP addendum is required before initiating or continuing CAI activities.
CAI (continued)	Peer Review	If the model results and data from the flow and transport studies are adequate, an external peer review of the model results and data will be conducted. The results of the peer review will be documented in a formal report.
	Decision Point: Is the CAU Model Acceptable for CADD/CAP Studies?	After the peer review is completed, NDEP will determine whether the model is acceptable for completing the CAI stage of studies and initiating the CADD/CAP stage. This decision is a regulatory assessment whether there is sufficient confidence in the model forecasts of the contaminant boundaries to initiate model evaluations.
	Progress to the CADD/CAP Stage of the UGTA Strategy	If the model is accepted by NDEP, the UGTA studies will progress to the CADD/CAP stage of the UGTA strategy
	Return to the Decision Point: Is the Strategy Achievable?	If NDEP does not accept the CAU model, the program returns to the above described step descriptor of evaluating model results and data needs before initiating a joint assessment by NDEP and NNSA/NFO whether the UGTA strategy is achievable.
CADD/CAP	Negotiate and Identify CAU Regulatory Boundary Objectives	NDEP and NNSA/NFO will negotiate and identify specific <i>CAU regulatory boundary</i> <i>objectives</i> at the start of the CADD/CAP activities. <i>The CAU regulatory boundary objectives</i> are statements of specific objectives for each CAU to protect the public and environment from exposure to groundwater contaminated by underground testing of nuclear weapons on the NNSS.
	Negotiate and Identify Initial Use Restriction Boundaries	The initial use restriction boundaries will be proposed by NNSA/NFO and require NDEP concurrence. They will be based on a combination of assessments of contaminant boundary forecasts, requirements for protection of worker health and safety, and required administrative polices designed to restrict access to potentially contaminated groundwater.

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Table 3-1Process Flow Diagram Dictionary for the UGTA CAUs(Page 4 of 6)

Strategy Stage	Step Descriptor	Definition of the Strategy Step
	Prepare/Addend CADD/CAP	The scope of the CADD/CAP is to document the results of the CAI stage, document the use restriction boundaries , identify the regulatory boundary objectives , and develop the CAP. Results of the CAI are summarized in the CADD/CAP, which identifies recommended CAAs for the CAU and includes the model evaluation plan .
	Decision Point: NDEP Approval of the CADD/CAP	NDEP reviews the CADD/CAP document and provides written comments. NNSA/NFO will provide written responses to NDEP comments for resolution. NDEP approval of the CADD/CAP is required before data collection starts. If the CADD/CAP is not approved, NNSA/NFO will revise the document to resolve NDEP concerns and will initiate a new cycle of document revisions for further assessment and/or approval.
	Start or Continue Data Collection	The focus of the CADD/CAP stage will be on drill-hole explorations and data collection designed to increase confidence in the model results
CADD/CAP	Model Evaluation and/or Refinements	Model evaluations and/or refinements will be conducted to assess the impact of new information from the exploratory drilling and data collection on the model results.
(continued)	Decision Point: Is the CAU Model Acceptable for Closure?	The initiation of model evaluation starts an iterative stage of assessing confidence in the CAU model for progressing to the CR stage of the UGTA strategy. This decision recognizes that the justification for CAU closure will be based on integration of modeling studies, monitoring design, and institutional controls to restrict public access to groundwater. The model evaluation process of the CADD/CAP is a confidence-building iterative loop consisting of location and development of model-evaluation wells, collection and evaluation of new data, evaluation of the impact of new data on model forecasts and assessment of the acceptability of the model forecasts, and model results for progressing to CAU closure. If the model evaluation results are not acceptable to NDEP, NNSA/NFO will evaluate and refine the CAU model, identify locations and objectives of additional model evaluation wells and data collection activities to attempt to increase confidence in the model results, amend the CADD/CAP (if required), and submit the CAIP addendum to NDEP for review and approval.
	Progress to the CR Stage of the UGTA Strategy	If the CAU model and model-evaluation results are accepted by NDEP, the UGTA studies will progress to the CR stage of the UGTA strategy.

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Table 3-1Process Flow Diagram Dictionary for the UGTA CAUs(Page 5 of 6)

Strategy Stage	Step Descriptor	Definition of the Strategy Step
	Decision Point: Are Revised Contaminant Boundaries Required?	The first step of the closure stage is a joint decision by NDEP and NNSA/NFO whether revised contaminant boundaries are required before negotiating and establishing <i>use restriction</i> and <i>regulatory boundaries</i> . If revised contaminant boundaries are required, the new boundaries will be established using the accepted model or models from the CADD/CAP stage.
	Negotiate and Establish Use Restriction and Regulatory Boundaries	NDEP and NNSA/NFO will negotiate and establish the <i>use restriction</i> and regulatory <i>boundaries</i> before developing the CR.
	Prepare/Addend CR	The CR will describe the closure approach for each CAU, establish the long-term closure monitoring objectives and requirements, identify and describe options for maintaining institutional controls, and describe the required actions for transfer of program responsibilities from the NNSA/NFO UGTA Activity to long-term stewardship.
CR	Decision Point: NDEP Approval of CR	NDEP must approve the CR before starting a long-term closure monitoring program. If the CR is not approved, NNSA/NFO will revise the document to resolve NDEP concerns and will initiate a revised cycle of document revisions for submittal to NDEP for further assessment and/or approval.
	Implement Long-Term Closure Monitoring	NNSA/NFO develops the closure monitoring objectives and the monitoring design, and develops the monitoring wells that initiate the long-term closure monitoring program as specified in the CR. NNSA/NFO and NDEP will review the monitoring design and initial monitoring results to establish the basis and timing of transition to long-term stewardship.
	Transition to Long-Term Stewardship	The transition to long-term stewardship concludes the UGTA Activity responsibilities for individual CAUs.
	Continue Monitoring Program	The long-term closure monitoring program will continue for a duration negotiated between NDEP and the organization responsible for long-term stewardship.

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Table 3-1Process Flow Diagram Dictionary for the UGTA CAUs
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Strategy Stage	Step Descriptor	Definition of the Strategy Step
	Periodic Evaluations	Long-term stewardship will conduct periodic reviews of the results of the long-term closure monitoring program; the interval for the periodic evaluations will be negotiated between NDEP and the long-term stewardship organization. The periodic evaluations will review the results of the monitoring for consistency with CAU contaminant boundaries and the negotiated regulatory and use restriction boundaries . These periodic evaluations will additionally assess the suitability of the monitoring results with respect to the corrective action decision. The long-term stewardship organization will assess whether model refinements are needed and whether any changes in the monitoring program are required. They will submit a written report on the results of monitoring activities and required changes in model and monitoring studies for review by NDEP. NDEP will review and provide written comments on the report. The long-term stewardship organization will provide responses to resolve the NDEP comments.
CR (continued)	Decision Point: Is the Corrective Action Decision Working?	The long-term stewardship organization and NDEP will, after each periodic evaluation, assess whether the corrective action decision specified in the CR continues to be adequate for protecting the health and safety of the public.
	Feasibility of Model Refinements/Monitoring Changes	If the corrective action decision is not supported by monitoring data, the long-term stewardship organization will assess whether it is technically feasible to modify the CAU model and/or monitoring programs and remain consistent with the corrective action decision. If changes are technically feasible, the long-term stewardship organization will document required model and monitoring changes and will obtain NDEP approval to conduct the model and monitoring changes, and continue monitoring. If modeling and monitoring changes cannot be made, the long-term stewardship organization will suspend monitoring and propose a new strategy.
	Propose New Strategy	If the corrective action decision is not working, NDEP and the long-term stewardship organization will negotiate a new strategy following the steps shown in Figure 3-2. This negotiation is outside the UGTA strategy of Section 3.0 of this appendix, and the steps for developing and implementing a new strategy are not described.

4.0 Soils Sites

Soils sites CASs consist of surface and shallow subsurface soil contamination resulting from various types of nuclear experiments or testing; these sites are situated throughout the NNSS, NTTR, and TTR. Testing types include atmospheric tests (including airburst, air drop, balloon, rocket, surface, and tower tests), shaft tests, safety experiments and storage transportation tests, cratering and plowshare tests, and hydronuclear tests.

4.1 Corrective Action Units

The Soils sites CASs are grouped into CAUs based the following factors: (1) geographic location, (2) type of contamination, and (3) investigative strategy in order to facilitate closure. The CASs may be grouped based on geographical area, particularly when the radiological plumes overlap or when the sites are sufficiently close that it is more efficient to investigate the sites together. In the absence of overlapping plumes, the type of contamination is another critical factor due to the different investigative process for plutonium contamination (i.e., safety or transportation experiment) as opposed to fission products (i.e., atmospheric test). The CAUs will be prioritized based on technical complexity, U.S. Air Force agreements, and risk (e.g., land use and proximity to receptors). A preliminary characterization of each site will be performed based on existing data. These data will be used to guide appropriate investigation and corrective action tasks, as well as to select a corrective action process.

4.2 Corrective Action Strategy

The DQOs will be established by the parties with NDEP participation to assist in the development of work scope. Stakeholder input may be required depending on the nature of the work scope.

The overall corrective action process has been subdivided into two process flow paths: (1) the SAFER process, and (2) the complex process. If sufficient information exists about the nature and extent of contamination at a particular CAU to plan and implement the corrective actions before the investigation is completed, the SAFER process may be selected. If existing knowledge is inadequate to plan and implement the corrective actions before the site investigation is completed, the complex process will be used. Figure 4-1 presents the corrective action approach for Soils sites CAUs.

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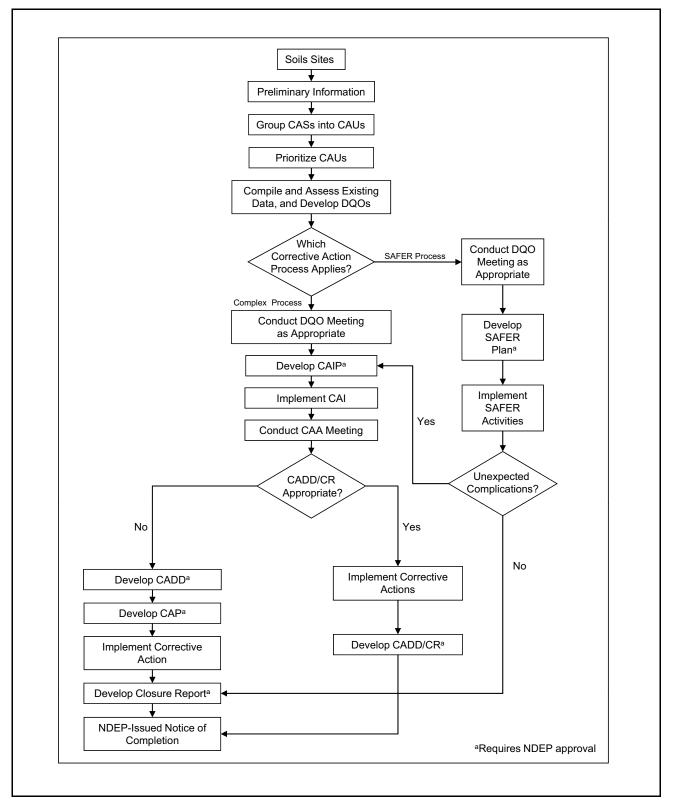


Figure 4-1 Soils Sites Corrective Action Process

The preparation of each document specified herein will be specific to the chosen corrective action process and conform to the approved FFACO outline. Each document will be approved by NDEP before proceeding to subsequent phases of the corrective action process.

4.2.1 SAFER Process

Under the SAFER process, each CAU will have a SAFER Plan that outlines the plan for collecting information and implementing corrective actions. It also presents the data quality requirements established in the DQOs. The document may include contingency plans if site conditions are other than expected. If specific conditions or findings fall outside the bounds of the SAFER Plan, the CAS will be transferred to another CAU and the complex process used. At CAUs to which the SAFER process applies, investigation will be necessary to document and verify the adequacy of existing information, to affirm the selected corrective action, and to provide sufficient data to implement the corrective action. Corrective action activities may progress during the CAI.

After site information is collected and evaluated, and the corrective actions are implemented, a final closure of the CAU will be recommended in a CR. The CR will justify the quality of information and decisions used to select the corrective actions, and will verify that implemented corrective actions were completed and effective. After the CR is approved, NDEP will issue a notice of completion, and the CAU will be moved to Appendix IV (Closed Corrective Action Units).

4.2.2 Complex Process

Under the complex process, each CAU will have a CAIP that outlines the plan for collecting information during a site investigation that satisfies data quality requirements established in the DQOs. After site information is collected and evaluated, CAAs will be evaluated and discussed in a meeting with NDEP. The CADD will justify the quality of information and decisions used to select the corrective actions, and will present a recommended CAA for NDEP approval. The development of the CAP and the implementation of the corrective action will begin after NDEP approval of the CADD. The plan for implementing the corrective actions will be presented in the CAP. The final closure of the CAU will be recommended in a CR. The CR will verify that implemented corrective actions were completed and effective. After approval of the CR, NDEP will issue a notice of completion, and the CAU will be moved to Appendix IV (Closed Corrective Action Units).

If corrective actions for all CASs in a CAU can be determined and implemented before the investigation is completed and NDEP approval is obtained, the complex process may be completed by proposing closure of the CAU. This variation to the complex process would terminate in the preparation and approval of a CADD/CR. The CADD/CR will include all of the pertinent information contained in the CADD and CR documents. After approval of the CADD/CR, NDEP will issue a notice of completion, and the CAU will be moved to Appendix IV (Closed Corrective Action Units).

4.3 Implementing Corrective Actions

Corrective actions at Soils sites CAUs will range from no further action (at sites where contamination is below action levels) to closure in place and/or clean closure (at sites where further action is necessary due to the presence of contamination exceeding action levels). Action levels will be based on risk to the most exposed receptor using factors including but not limited to the physical configuration of the contamination, exposure pathway, and exposure time (i.e., exposure scenario). Exposure scenarios will be based on current and projected future land use. Should an activity be introduced at any closed Soils site that changes the land use, the new activity will comply with federally mandated NEPA requirements as well as DOE siting and authorization processes. Both the NEPA and DOE processes require an evaluation of site conditions (e.g., contamination) along with the potential effects to workers and the public.

When sufficient information is available, site-specific CAAs will be evaluated and recommended based on screening thresholds and evaluation criteria. These CAAs will be presented at CAA meetings and include such considerations as potential receptors, future land use, need for stabilization, and monitoring needs.

5.0 Offsites

In August 2006, the FFACO was modified, transferring Offsites Project responsibility from DOE/Environmental Management (EM) to DOE/LM. According to the FFACO modification, DOE/LM assumed responsibility for the Offsites Project effective October 1, 2006. DOE/LM responsibilities for the Offsites include implementing corrective actions, subject to approval from NDEP, to ensure the continued protection of human health and the environment. The strategy for implementing corrective actions at the Offsites is based on three assumptions: (1) technologies for removing or stabilizing subsurface radiological contamination are not cost effective (2) closure in place, combined with monitoring and institutional controls, is the only cost effective corrective action, (3) radiologically contaminated groundwater affects workers and the public only through direct exposure to the groundwater.

5.1 Corrective Action Units

The CNTA and PSA were each the site of one underground nuclear detonation, and each site is a separate Offsites project. The CNTA and PSA sites have the following CASs and CAUs:

• CNTA

- Surface CAU 417: comprises 34 surface or shallow subsurface CASs.
- Subsurface CAU 443: comprises three CASs that include the emplacement boreholes UC-1, UC-3, and UC-4 (only UC-1 was actually used for a nuclear test).
- PSA
 - Surface CAU 416: comprises three surface or shallow subsurface CASs.
 - Subsurface CAU 447: comprises two CASs that include the test cavity and the emplacement shaft.

5.2 Corrective Action Strategy

The corrective action strategy for the surface CAUs at the CNTA and PSA followed the Industrial Sites corrective action process. The corrective action processes for each CAU were executed through the CR phase and received Notices of Completion from NDEP.

The corrective action strategy for the subsurface CAUs at the CNTA and PSA sites followed the original UGTA corrective action strategy (FFACO, December 2000), with modifications to accommodate site conditions. The approach included developing a conceptual site model (CSM), calculating contaminant boundaries, negotiating compliance boundaries with NDEP, performing model validation, and conducting groundwater monitoring. However, the model validation process at each Offsites location failed to predict observed heads at the validation points, and this led to a revised corrective action strategy designed to validate the compliance boundary through monitoring and institutional controls, rather than relying predominantly on the flow modeling.

The revised corrective action/closure strategy focuses on collecting data to reevaluate the CSM and the current monitoring network, and enhance the monitoring network if necessary. The adequacies of the compliance boundaries are evaluated using data from a network of wells that monitor radionuclides along interpreted contaminant transport pathways, as demonstrated by measured water levels.

Unrestricted public access to the Offsites increases the importance of having institutional controls around areas of potential contamination. For these reasons, the Offsites compliance strategy relies on developing a negotiated compliance boundary, which envelops a modeled contaminant boundary, and in which both boundaries are on DOE-withdrawn land. Public access to groundwater within DOE withdrawn land is controlled through restrictions applied to drilling and to the use of groundwater.

Confidence in the monitoring system and the institutional controls will improve as long-term monitoring continues. Monitoring the subsurface environment will produce groundwater chemistry, hydraulic-head, and time-series data to assess site conditions. If the monitoring results change unexpectedly, DOE/LM will notify NDEP and propose additional actions, if necessary.

The revised strategy for CNTA was presented in an addendum to the CADD/CAP for CAU 443. The revised strategy for PSA will be negotiated with NDEP and will be included in an addendum to the CADD/CAP for CAU 447.

Steps 1, 2, and 3 below are the original strategy steps that were taken at CNTA and PSA. Steps 4, 5, and 6 below summarize the revised corrective action/closure strategy.

- 1. Develop a CSM for each site.
- 2. Construct a numerical flow and transport model.
- 3. Establish a contaminant boundary, and locate monitoring and validation wells based on numerical model results.
- 4. Evaluate the CSMs and monitoring networks using data from new wells.
 - a. If CSMs and monitoring networks are sufficient, then monitor for five years to confirm.
 - b. If CSMs and monitoring networks are insufficient, then collect more data to refine CSMs and enhance the monitoring networks, as necessary.
- 5. Monitor for five consecutive years to confirm that the interpreted potential transport pathways are adequately monitored.
 - a. If monitoring is adequate, prepare a CR with a long-term monitoring plan and institutional controls.
 - b. If monitoring is not adequate, collect more data to refine the CSM and enhance the monitoring network, as necessary.
- 6. Begin long-term post-closure monitoring.

5.3 Implementing Corrective Action Investigations and Corrective Actions

Surface and shallow subsurface CASs at the CNTA and PSA were completed according to the corrective action processes described in Section 2.3 of this appendix.

In 2009, DOE/LM began step 5 of the revised corrective action/closure process for the subsurface at CNTA. The new strategy at CNTA will validate and/or evaluate the compliance boundary using an enhanced monitoring network with a five-year proof of concept monitoring period. Data from the new monitoring network will be evaluated over the five-year period to ensure that the groundwater system is stable and that concentrations of radionuclides of interest either do not exceed the SDWA standards (CFR, 2013a), or are at or below local background concentrations (special conditions may

be addressed by an agreement between NDEP and DOE/LM). The consistency of the interpreted flow directions in each hydrogeologic unit will be assessed yearly during the monitoring period.

Effectiveness of the monitoring system will be evaluated with respect to monitoring well locations within the flow field of each hydrogeologic unit at the site. Temporal changes will be evaluated in light of a conceptual model that considers transient shot effects and the faults acting as groundwater flow barriers. The continued slow dissipation of hydraulic heads at the test horizon may support preliminary indications concerning permeability of the material enclosing the detonation and interpreted transport velocity. Additionally, the alluvium will be monitored to evaluate upward transport from the detonation level. Based on step 5 (a), a CR will be prepared at the end of the five-year monitoring period, if the monitoring data are sufficient, to formalize the long-term monitoring plan and institutional controls that will be in place for the post-closure period of 1,000 years. NDEP's approval of the CR will signify the transition to post-closure monitoring.

As of the date of this revision, DOE/LM is in step 4(b) of the revised corrective action/closure process for the subsurface at the PSA site. This includes the collection of additional data and development of a revised corrective action/closure strategy. The revised strategy for the subsurface at the PSA site will be negotiated with NDEP and included in an addendum to the CADD/CAP when development is complete.

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- DOE, see U.S. Department of Energy.

- EPA, see U.S. Environmental Protection Agency.
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