PART V, CLOSURE UNIT GROUP 13 CONDITIONS

216-A-37-1 CRIB
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PART V, CLOSURE GROUP 13 CONDITIONS

216-A-37-1 CRIB

UNIT DESCRIPTION

The 216-A-37-1 Crib is an inactive, man-made earthen percolation unit, regulated as an unlined (non-compliant) dangerous waste surface impoundment. This crib is located outside the 200 East Area perimeter fence, east of the 202-A Building, also referred to as the Plutonium-Uranium Extraction (PUREX) Facility. The 216-A37-1 Crib was used for percolation of process condensate waste from the 242-A Evaporator, and was operational from March 1977 through April 1989.

The nature and quantity of mixed waste managed by the 216-A-37-1 Crib is known and identified on the Part A Form. Because the 216-A-37-1 Crib has received a known final volume of dangerous waste, and the unit will not receive any additional non-dangerous waste, this unit will close according to the requirements and schedules in the approved closure plan in this chapter of the Permit.

The closure of the 216-A-37-1 Crib will be coordinated with final CERCLA remedial actions in the 200 Area. Specifically, soil cleanup will be coordinated with the 200-EA-1 Operable Unit, and groundwater cleanup will be coordinated with the 200-PO-1 Operable Unit in the manner outlined in the Hanford Federal Facility Agreement and Consent Order (HFFACO) Action Plan, Section 5.5, and in accordance with schedules in HFFACO Milestones M-037-02 and M-037-10.

LIST OF ADDENDA

Addendum A Part A Form
Addendum B Sampling and Analysis Plan – Reserved
Addendum C Process Information – Reserved
Addendum D Groundwater Monitoring Plan
Addendum E Security Requirements - Reserved
Addendum F Preparedness and Prevention Plan – Reserved
Addendum G Personnel Training
Addendum H Closure Plan and Post-Closure Plan – Reserved
Addendum I Inspection Schedule
Addendum J Contingency Plan – Reserved

DEFINITIONS

Reserved

ACRONYMS

Reserved

V.13.A COMPLIANCE WITH PERMIT CONDITIONS

The Permittees will comply with all permit conditions in this Chapter and its addenda with respect to the applicable requirements in Part I and Part II of the Hanford Facility Dangerous Waste Permit

V.13.A.1 The Permittees will submit a revised Part A Permit Application to correct the error in the processing code, Section XII, Column A, sixty (60) days after the permit is in effect.

V.13.B CLOSURE
The Permittees will submit a closure plan and post-closure plan in accordance with the schedule specified in HFFACO Milestone M-037-02, which are incorporated by reference herein under the terms of Permit Condition I.A.4 and in compliance with Permit Condition I.C.3. (Attachment 1) As part of the closure plan, the Permittees will address contingent closure and contingent post-closure requirements. The contingent closure and post-closure section will include time frames of when detailed plans of a landfill cover would be submitted for Ecology review and approval and when the construction of the landfill cover would begin once the Permittees have determined the unit cannot meet clean closure standards.

The Permittees will submit site specific biological and cultural resources reviews 90 days before the beginning of the closure process. [WAC 173-303-815(2)(b)(i)]

The closure plan and post-closure plan required by V.13.B.1 will include a schedule for closure that will achieve the HFFACO milestone date in Milestone M-037-10, as incorporated above (Attachment 1). This unit will also close under a compliance schedule per WAC 173-303-815(3)(b).

The closure plan submitted pursuant to V.13.B.1 will specify dangerous constituents and corresponding closure performance standards to meet the requirements of WAC 173-303-610(2)(b)(i) for soils affected by the operations associated with this unit.

Closure performance standards for soils will satisfy the most stringent (lowest) cleanup level or standard of WAC 173-340, Model Toxics Control Act (MTCA) Cleanup Regulation. The numeric cleanup levels for soils will be calculated according to the MTCA cleanup methods described in WAC 173-340-700 through WAC 173-340-760. Selection of an appropriate MCTA cleanup method will be dependent on the specific cleanup actions required for this site.

Once the closure plan is incorporated into Addendum H through the permit modification process the Permittees will close the 216-A-37-1 Crib according to the requirements in Addendum H. [WAC 173-303-610(3)(a)]

The closure plan and sampling and analysis plan will meet the applicable closure and post-closure requirements of WAC 173-303-610 and WAC 173-303-650(6) pursuant to the requirements of this Chapter.

In conjunction with the revised closure plan, the Permittees will submit a revised sampling and analysis plan in accordance with Permit Condition II.D and the schedule specified in HFFACO Milestone M-037-02, which are incorporated by reference herein under the terms of Permit Condition I.A.4.

The revised sampling and analysis plan (noted in V.13.B.7) will include, but not be limited to:

- Process for identifying contaminants
- Quality assurance/quality control project plan
- Methods for representative soil sampling
- Analysis parameters
- Analytical documentation

The Permittees will conduct all sampling and analysis of environmental media pursuant to the requirements of the sampling and analysis plan.
V.13.C POST-CLOSURE CARE AND MAINTENANCE

Upon certification of unit closure the Permittees will comply with the post-closure plan in Addendum H.

V.13.D GENERAL WASTE MANAGEMENT REQUIREMENTS

V.13.D.1 All waste analysis required by this chapter will be conducted according to the approved sampling and analysis plan.

V.13.D.2 Changes to the analytical methods used in this permit will require prior Ecology approval according to WAC 173-303-830, Permit Changes.

V.13.E GROUNDWATER MONITORING REQUIREMENTS FOR REGULATED UNITS

V.13.E.1 The Permittees will implement the interim status groundwater monitoring plan until a final status groundwater monitoring plan, as required by Permit Condition V.13.E.2, is incorporated into the Permit. The interim status groundwater monitoring plan for the 216-A-37-1 Crib is contained in Addendum D to this Chapter. (DOE/RL-2010-92, Revision 1, Interim Status Groundwater Monitoring Plan for the 216-A-37-1 PUREX Plant Crib)

V.13.E.2 The Permittees will submit a final status groundwater monitoring plan in conjunction with a final closure plan as specified in Permit Condition V.13.B.1. The Permittees may choose to submit a final groundwater monitoring plan that complies with the alternative groundwater monitoring protection requirement provision in WAC 173-303-645(1)(e), as specified in Permit Condition II.F.2.

V.13.F RECORDKEEPING AND REPORTING

The Permittees will place documentation of all work conducted pursuant to this Chapter including results of all monitoring, testing, or analytical work and associated quality assurance and quality control data in the Hanford Facility Operating Record, as required by Permit Condition II.I.2. [WAC 173-303-380]

V.13.G SECURITY

The Permittees will post signs at access points to the 216-A-37-1 Crib stating the following (or an equivalent legend): Danger – Unauthorized Personnel Keep Out. These signs will be written in English, legible from a distance of 7.6 meters (~25 feet), and visible from all angles of approach. [WAC 173-303-310(2)(a)]

V.13.H PREPAREDNESS AND PREVENTION

Reserved

V.13.I CONTINGENCY PLAN

Reserved

V.13.J INSPECTIONS

V.13.J.1 The Permittees will follow the inspection schedule in Addendum I and Permit Condition II.X until closure of the unit.

V.13.J.2 In the event of any potential threats to human health or the environment, the Permittees will increase inspections to quarterly until the threats are removed.
V.13.K TRAINING PLAN

The Permittees will comply with the training requirements as described in Permit Condition II.C (Personnel Training), Permit Attachment 5 (Hanford Facility Personnel Training Plan), and Addendum G (Personnel Training).
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