Change Control Logs ensure that changes to this unit are performed in a methodical, controlled, coordinated, and transparent manner. Each unit addendum will have its own change control log with a modification history table. The “Modification Number” represents Ecology’s method for tracking the different versions of the permit. This log will serve as an up to date record of modifications and version history of the unit.

Modification History Table

<table>
<thead>
<tr>
<th>Modification Date</th>
<th>Modification Number</th>
</tr>
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<tbody>
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<td>8C.2021.1F</td>
</tr>
</tbody>
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221-T SAND FILTER PAD
PART V, CLOSURE UNIT GROUP 37
UNIT-SPECIFIC PERMIT CONDITIONS
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UNIT DESCRIPTION
The 221-T Sand Filter Pad Dangerous Waste Management Unit (DWMU) is located to the east of the north end of the T Plant Canyon Building. The 221-T Sand Filter Pad is an uncovered gravel area and is approximately 180 ft long by 60 ft wide. The 221-T Sand Filter Pad was used to store mixed waste in a central accumulation area or satellite accumulation area to support T Plant activities. All waste inventory has been removed from the 221-T Sand Filter Pad. Future storage of dangerous or mixed waste is not authorized within the 221-T Sand Filter Pad DWMU.

This Closure Plan addresses closure requirements, and includes inspection and training requirements as related to closure activities.

LIST OF ADDENDA SPECIFIC TO CLOSURE UNIT 37
Addendum H Closure Plan

DEFINITIONS
Reserved

ACRONYMS
Reserved

COMPLIANCE WITH UNIT-SPECIFIC PERMIT CONDITIONS
The Permittees shall comply with all requirements set forth in the Hanford Facility Resource Conservation and Recovery Act Permit (Permit) as specified in Permit Attachment 9, Permit Applicability Matrix, including all approved modifications. All addenda, subsections, figures, tables, and appendices included in the following Unit-Specific Permit Conditions are enforceable in their entirety.

In the event that the Part V, Unit Conditions for Closure Unit 37, 221-T Sand Filter Pad conflict with the Part I-Standard Conditions and/or Part II-General Facility Conditions of the Permit, the unit conditions will prevail for Closure Unit 37, 221-T Sand Filter Pad.

CLOSURE

V.37.B.2 The Permittees will notify Department of Ecology (Ecology) within 24 hours of any deviations from the approved Addendum H, “Closure Plan.” Ecology and the Permittees will review the deviation to determine if it will affect the ability to meet final acceptance of closure.

V.37.B.3 Review of Sampling Data to Determine Clean Closure.
V.37.B.3.a  For Statistical Grid Sampling: Upon receipt of the final laboratory analytical report, the Permittees will use the data analysis function in the Visual Sample Plan to generate the Data Analysis Report for the results of the statistical grid sampling. The Data Analysis Report will demonstrate whether the sampling assumptions in the Addendum H, “Closure Plan,” Visual Sampling Plan Supporting Documentation and the closure performance standards specified in Table H-4 of the Addendum H, “Closure Plan,” have been met. The Permittees will provide the Data Analysis Report to Ecology within 30 days from receipt of the final laboratory analytical report. If, after remediation and confirmatory sampling, sampling assumptions and/or closure performance standards have not been met, the Permittees will submit a permit modification request in accordance with Permit Condition I.C.3 to amend the Closure Plan to reflect the additional work that would need to be done to achieve clean closure. The permit modification request must be submitted within 60 days of the submittal of the Visual Sample Plan Data Analysis Report to Ecology.

V.37.B.4  Within sixty days of completion of closure for the 221-T Sand Filter Pad, the Permittees must submit to Ecology by registered mail or other means that establish proof of receipt (including applicable electronic means), a certification that the 221-T Sand Filter Pad has been closed in accordance with the specifications of the Addendum H, “Closure Plan” [WAC 173-303-610 (6)]. The certification must be signed by the Permittees and by an Independent Qualified Registered Professional Engineer (IQRPE). Documentation (reports, etc.) supporting the IQRPE’s certification will be submitted to Ecology at the same time as the written certification described above.