

1235563

[00786584]

WASTE SITE RECLASSIFICATION FORM

Operable Unit: 100-FR-1

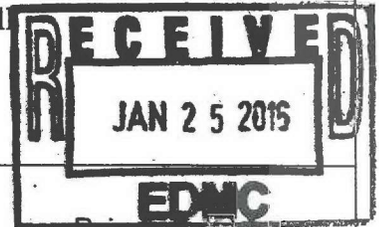
Control No.: 2015-041

Waste Site Code(s)/Subsite Code(s):

<p>100-F-4, 108-F Building 12-inch French Drain 100-F-11, 108-F Building 18 inch French Drain 100-F-16, 108-F Building 30-inch French Drain 100-F-23, 141-C Drywell 100-F-24, 145-F Drywell 100-F-25, 146-FR Drywells 100-F-26:10, 1607-F3 Sanitary Sewer Pipelines 100-F-26:12, 72-inch Main Process Sewer Pipeline 100-F-26:13, 108-F Drain Pipelines 100-F-26:14, 116-F-5 Influent Pipelines 100-F-26:15, Miscellaneous Pipelines associated with 1608-F Sump 100-F-26:4, South Process Pipelines 100-F-26:7, Sodium Dichromate and Sodium Silicate Pipelines 100-F-26:8, 1607-F1 Sanitary Sewer Pipelines 100-F-26:9, 1607-F2 Sanitary Sewer Pipelines 100-F-31, 144-F Sanitary Sewer System 100-F-33, 146-F Aquatic Biology Fish Ponds 100-F-38, Yellow Stained Soil Near Hydrant F-2 100-F-42, 1904-F Spillway 100-F-43, 116-F-16 Spillway 100-F-44:8, 1717-F Fuel Oil Supply and Return Pipelines 100-F-44:9, 105-F Process Sewer Pipeline 100-F-45, Buried River Effluent Pipelines 100-F-47, 151-F Substation 100-F-48, 184-F Coal Pit Debris 100-F-49, 1716-F Maintenance Garage Lubrication Pit 100-F-51, 146-F Fish Laboratory Soil 100-F-55, 1607-F7 Contaminated Ash Layer 100-F-56:1, 100-F Garnet Sand Areas 100-F-56:2, Other 100-F Surface Debris Areas 100-F-57:1, 190-F Process Water Pump House Debris, East 100-F-57:2, 190-F Process Water Pump House Debris, West</p>	<p>100-F-58, 100-F Surface Debris Potentially Containing Asbestos 100-F-61, Stained Soil Near 100-F-12 100-F-62, Animal Farm Septic Lines 100-F-63, Animal Farm Radioactive Effluent Lines 100-F-64, Yellow and Red Stained Area Along Railroad Tracks Near the 1713-FA Building 100-F-65, Green Stained Area Along Railroad Tracks Immediately West of 190-F 116-F-1, Lewis Canal 116-F-15, 108-F Radiation Crib 116-F-16, PNL Outfall 116-F-3, 105-F Storage Basin Trench 116-F-8, 105 Dummy/Perf Decontamination Crib, Perf Decontamination Drain 126-F-2, 183-F Clearwells 128-F-2, 100-F Burning Pit 132-F-1, 141-F Chronic Feeding Sheep Barn 141-C, Large Animal Barn and Biology Laboratory 1607-F3, 1607-F3 Sanitary Sewer System 1607-F4, 1607-F4 Sanitary Sewer System 1607-F5, 1607-F5 Sanitary Sewer System 1607-F7, 141-M Building Septic Tank 182-F, 182-F Reservoir 116-F-10, 105-F Dummy Decontamination French Drain 116-F-11, 105-F Cushion Corridor French Drain 116-F-4, 105-F Pluto Crib 116-F-5, Ball Washer Crib 118-F-8:1, 105-F Reactor Ancillary Support Areas, Below-Grade Structures and Underlying Soils 1607-F2, 1607-F2 Septic Tank 1607-F6, 1607-F6 Septic Tank UPR-100-F-2, 107-F Basin Leak Ditch UPR-100-F-3, Mercury Spill</p>
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Reclassification Category: Interim Final

Reclassification Status: Closed Out No Action
RCRA Postclosure Consolidated Rejected
None

Approvals Needed: DOE Ecology EPA 

1235556

WASTE SITE RECLASSIFICATION FORM

Operable Unit: 100-FR-1

Control No.: 2015-041

Description of current waste site condition:

These waste sites were previously remediated and reclassified under the *Interim Action Record of Decision for the 100-BC-1, 100-BC-2, 100-DR-1, 100-DR-2, 100-FR-1, 100-FR-2, 100-HR-1, 100-HR-2, 100-KR-1, 100-KR-2, 100-IU-2, 100-IU-6, and 200-CW-3 Operable Units, Hanford Site, Benton County, Washington, U.S.* Environmental Protection Agency, Region 10, Seattle, Washington.

Basis for reclassification:

These waste sites were identified in the *Record of Decision, Hanford Superfund Site, 100-FR-1, 100-FR-2, 100-FR-3, 100-IU-2, and 100-IU-6 Operable Units, Hanford Site, Benton County, Washington, U.S.* Environmental Protection Agency, Region 10, Seattle, Washington as requiring no further action. The waste sites meet the criteria for unrestricted land use.

Regulator comments:

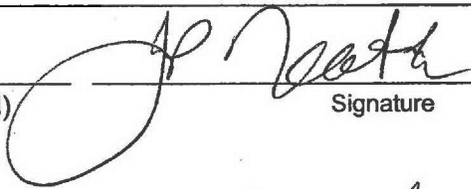
Waste Site Controls:

Engineered Controls: Yes No Institutional Controls: Yes No O&M Requirements: Yes No

If any of the Waste Site Controls are checked Yes, specify control requirements including reference to the Record of Decision, TSD Closure Letter, or other relevant documents:

J. P. Neath

DOE Federal Project Director (printed)



Signature

12/29/15

Date

N/A

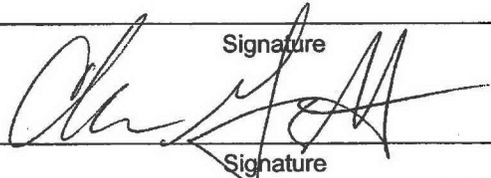
Ecology Project Manager (printed)

Signature

Date

C. Guzzetti

EPA Project Manager (printed)



Signature

1/4/16

Date