



Department of Energy
Richland Operations Office
P.O. Box 550
Richland, Washington 99352

JUL 23 2013

13-AMRP-0268

Mr. D. A. Faulk, Program Manager
Office of Environmental Cleanup
Hanford Project Office
U.S. Environmental Protection Agency
309 Bradley Boulevard, Suite 115
Richland, Washington 99352

Ms. J. A. Hedges, Program Manager
Nuclear Waste Program
State of Washington
Department of Ecology
3100 Port of Benton Blvd.
Richland, Washington 99354

Addressees:

TRANSMITTAL OF APPROVED WASTE RECLASSIFICATION FORMS AND
SUPPORTING DOCUMENTATION FOR THE 311-TK-40, 311-TK-50, 333-TK-11, AND
333-TK-7 WASTE SITES, REVISION 0

Attached for your use is the approved Waste Site Reclassification Form No. 2001-100,
2001-101, 2001-105, and 2001-109 and supporting documentation for the 311-TK-40, 311-TK-
50, 333-TK-11, and 333-TK-7 Waste Sites, Rev. 0. If you have questions, please contact me or
your staff may contact Rudy Guercia, of my staff, at (509) 376-5494.

Sincerely,

A handwritten signature in cursive script that reads "Mark S. French".

Mark S. French, Federal Project Director
for the River Corridor Closure Project

AMRC:RFG

Attachment

cc w/attach: (see page 2)

Addressees
13-AMRP-0268

-2-

JUL 23 2013

cc w/attach:

F. W. Bond, Ecology
L. E. Gadbois, EPA
Administrative Record, H6-08

cc w/o attach:

R. D. Cantwell, WCH
S. L. Feaster, WCH
T. Q. Howell, WCH
D. L. Plung, WCH
G. B. Snow, WCH
J. P. Shearer, CHPRC

WASTE SITE RECLASSIFICATION FORM

Operable Unit: 300-FF-2

Control No.: 2001-100

Waste Site Code(s)/Subsite Code(s): 311-TK-40

Reclassification Category: Interim Final

Reclassification Status: Closed Out No Action Rejected

RCRA Postclosure Consolidated None

Approvals Needed: DOE Ecology EPA

Description of current waste site condition:

Quoting from the Professional Engineer's (PE) Partial Closure Certification (signed June 7, 2001): "Partial closure activities for the 300 Area Waste Acid Treatment System (300 Area WATS) are now complete. The attached certification statement was prepared in accordance with WAC 173-303-610 (6) to independently certify that the 300 Area WATS partial closure activities were performed in accordance with the approved 300 Area Waste Acid Treatment System Closure Plan (DOE/RL-90-11, Rev. 2, dated May 1999). This closure plan is considered approved by the Washington State Department of Ecology through Ecology acceptance of the plan as complete in a letter dated July 27, 1999, and because the plan underwent public review without comment. Partial closure activities included the activities necessary to clean close all 300 Area WATS aboveground structures and components and most soils. Not all soil potentially contaminated by WATS operations could be clean closed at the time of partial closure." The December 3, 2001, DOE Partial Closure Certification noted that "The unclosed locations include two areas of potential soil contamination from 300 Area WATS operations that are defined in the closure plan. These areas will remain unclosed and RCRA regulated until soil disposition in conjunction with the future 300-FF-2 CERCLA OU remedial action that will complete 300 WATS closure."

Basis for reclassification:

This site was clean closed as part of the 300 Area Waste Acid Treatment System (300 Area WATS) partial closure. The closure certifications include the Professional Engineer (PE) Partial Closure Certification, the U.S. DOE Partial Closure Certification (Attachment 1), and Ecology's approval of the U.S. DOE's certification for partial clean closure of the 300 Area WATS (Attachment 2).

WASTE SITE RECLASSIFICATION FORM

Operable Unit: 300-FF-2

Control No.: 2001-100

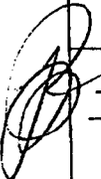
Waste Site Code(s)/Subsite Code(s): 311-TK-40

Regulator Comment:

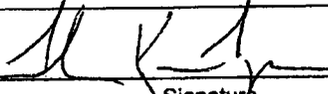
Waste Site Controls:

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:

 T. K. Teynor

DOE Federal Project Director (printed)

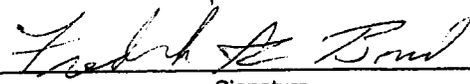

Signature

6-24-2013

Date

F. W. Bond

Ecology Project Manager (printed)

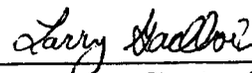

Signature

6-27-13

Date

L. E. Gadbois

EPA Project Manager (printed)


Signature (concurrence)

July 8, 2013

Date

WASTE SITE RECLASSIFICATION FORM

Operable Unit: 300-FF-2

Control No.: 2001-101

Waste Site Code(s)/Subsite Code(s): 311-TK-50

Reclassification Category: Interim Final

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

Approvals Needed: DOE Ecology EPA

Description of current waste site condition:

Quoting from the Professional Engineer's (PE) Partial Closure Certification (signed June 7, 2001): "Partial closure activities for the 300 Area Waste Acid Treatment System (300 Area WATS) are now complete. The attached certification statement was prepared in accordance with WAC 173-303-610 (6) to independently certify that the 300 Area WATS partial closure activities were performed in accordance with the approved 300 Area Waste Acid Treatment System Closure Plan (DOE/RL-90-11, Rev. 2, dated May 1999). This closure plan is considered approved by the Washington State Department of Ecology through Ecology acceptance of the plan as complete in a letter dated July 27, 1999, and because the plan underwent public review without comment. Partial closure activities included the activities necessary to clean close all 300 Area WATS aboveground structures and components and most soils. Not all soil potentially contaminated by WATS operations could be clean closed at the time of partial closure." The December 3, 2001, DOE Partial Closure Certification noted that "The unclosed locations include two areas of potential soil contamination from 300 Area WATS operations that are defined in the closure plan. These areas will remain unclosed and RCRA regulated until soil disposition in conjunction with the future 300-FF-2 CERCLA OU remedial action that will complete 300 WATS closure."

Basis for reclassification:

This site was clean closed as part of the 300 Area Waste Acid Treatment System (300 Area WATS) partial closure. The closure certifications include the Professional Engineer (PE) Partial Closure Certification, the U.S. DOE Partial Closure Certification (Attachment 1), and Ecology's approval of the U.S. DOE's certification for partial clean closure of the 300 Area WATS (Attachment 2).

WASTE SITE RECLASSIFICATION FORM

Operable Unit: 300-FF-2

Control No.: 2001-101

Waste Site Code(s)/Subsite Code(s): 311-TK-50

Regulator Comment:

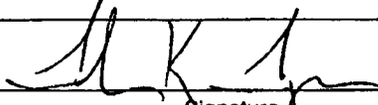
Waste Site Controls:

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:

 T.K. Teynor

DOE Federal Project Director (printed)

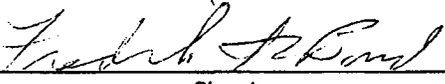

Signature

6-24-2013

Date

F. W. Bond

Ecology Project Manager (printed)


Signature

6-27-13

Date

L. E. Gadbois

EPA Project Manager (printed)


Signature (concurrence)

July 8, 2013

Date

WASTE SITE RECLASSIFICATION FORM

Operable Unit: 300-FF-2

Control No.: 2001-105

Waste Site Code(s)/Subsite Code(s): 333-TK-11

Reclassification Category: Interim Final

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

Approvals Needed: DOE Ecology EPA

Description of current waste site condition:

Quoting from the Professional Engineer's (PE) Partial Closure Certification (signed June 7, 2001): "Partial closure activities for the 300 Area Waste Acid Treatment System (300 Area WATS) are now complete. The attached certification statement was prepared in accordance with WAC 173-303-610 (6) to independently certify that the 300 Area WATS partial closure activities were performed in accordance with the approved 300 Area Waste Acid Treatment System Closure Plan (DOE/RL-90-11, Rev. 2, dated May 1999). This closure plan is considered approved by the Washington State Department of Ecology through Ecology acceptance of the plan as complete in a letter dated July 27, 1999, and because the plan underwent public review without comment. Partial closure activities included the activities necessary to clean close all 300 Area WATS aboveground structures and components and most soils. Not all soil potentially contaminated by WATS operations could be clean closed at the time of partial closure." The December 3, 2001, DOE Partial Closure Certification noted that "The unclosed locations include two areas of potential soil contamination from 300 Area WATS operations that are defined in the closure plan. These areas will remain unclosed and RCRA regulated until soil disposition in conjunction with the future 300-FF-2 CERCLA OU remedial action that will complete 300 WATS closure."

Basis for reclassification:

This site was clean closed as part of the 300 Area Waste Acid Treatment System (300 Area WATS) partial closure. The closure certifications include the Professional Engineer (PE) Partial Closure Certification, the U.S. DOE Partial Closure Certification (Attachment 1), and Ecology's approval of the U.S. DOE's certification for partial clean closure of the 300 Area WATS (Attachment 2).

WASTE SITE RECLASSIFICATION FORM

Operable Unit: 300-FF-2

Control No.: 2001-105

Waste Site Code(s)/Subsite Code(s): 333-TK-11

Regulator Comment:

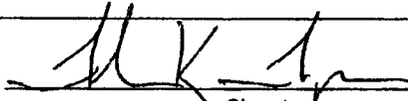
Waste Site Controls:

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:

T. K. Teynor

DOE Federal Project Director (printed)


Signature

6-24-2013

Date

F. W. Bond

Ecology Project Manager (printed)

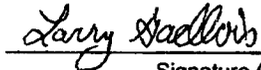

Signature

6-27-13

Date

L. E. Gadbois

EPA Project Manager (printed)


Signature (concurrence)

July 8, 2013

Date

WASTE SITE RECLASSIFICATION FORM

Operable Unit: 300-FF-2

Control No.: 2001-109

Waste Site Code(s)/Subsite Code(s): 333-TK-7

Reclassification Category: Interim Final

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

Approvals Needed: DOE Ecology EPA

Description of current waste site condition:

Quoting from the Professional Engineer's (PE) Partial Closure Certification (signed June 7, 2001): "Partial closure activities for the 300 Area Waste Acid Treatment System (300 Area WATS) are now complete. The attached certification statement was prepared in accordance with WAC 173-303-610 (6) to independently certify that the 300 Area WATS partial closure activities were performed in accordance with the approved 300 Area Waste Acid Treatment System Closure Plan (DOE/RL-90-11, Rev. 2, dated May 1999). This closure plan is considered approved by the Washington State Department of Ecology through Ecology acceptance of the plan as complete in a letter dated July 27, 1999, and because the plan underwent public review without comment. Partial closure activities included the activities necessary to clean close all 300 Area WATS aboveground structures and components and most soils. Not all soil potentially contaminated by WATS operations could be clean closed at the time of partial closure." The December 3, 2001, DOE Partial Closure Certification noted that "The unclosed locations include two areas of potential soil contamination from 300 Area WATS operations that are defined in the closure plan. These areas will remain unclosed and RCRA regulated until soil disposition in conjunction with the future 300-FF-2 CERCLA OU remedial action that will complete 300 WATS closure."

Basis for reclassification:

This site was clean closed as part of the 300 Area Waste Acid Treatment System (300 Area WATS) partial closure. The closure certifications include the Professional Engineer (PE) Partial Closure Certification, the U.S. DOE Partial Closure Certification (Attachment 1), and Ecology's approval of the U.S. DOE's certification for partial clean closure of the 300 Area WATS (Attachment 2).

WASTE SITE RECLASSIFICATION FORM

Operable Unit: 300-FF-2

Control No.: 2001-109

Waste Site Code(s)/Subsite Code(s): 333-TK-7

Regulator Comment:

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:

T. K. Teynor

DOE Federal Project Director (printed)

Signature

6-24-2013

Date

F. W. Bond

Ecology Project Manager (printed)

Signature

6-27-13

Date

L. E. Gadbois

EPA Project Manager (printed)

Signature (concurrence)

July 13, 2013

Date

311-TK-40, 311-TK-50, 333-TK-11, AND 333-TK-7 WASTE SITES

Attachment to Waste Site Reclassification Forms 2001-100, 2001-101, 2001-105, 2001-109

July 2013



Richland Operations Office
P.O. Box 550
Richland, Washington 99352

02-RCA-068

DEC 03 2001

Mr. F. C. Jamison, Manager
Waste Management Projects
State of Washington
Department of Ecology
1315 West Fourth Avenue
Kennewick, Washington 99336

Dear Mr. Jamison:

**PARTIAL CLOSURE CERTIFICATIONS FOR THE 300 AREA WASTE ACID
TREATMENT SYSTEM (TS-3-1)**

Enclosed for State of Washington Department of Ecology (Ecology) acceptance are the following completed 300 Area Waste Acid Treatment System (300 Area WATS) Partial Closure Certifications:

- Professional Engineer (PE) Partial Closure Certification prepared by Mr. Ron Hollenbeck, Fluor Federal Services, Richland Washington (Enclosure 1); and
- U.S. Department of Energy, Richland Operations Office (RL) and Fluor Hanford (Owner/Operator) Partial Closure Certification (Enclosure 2).

These certifications were prepared as required by Washington Administrative Code (WAC) 173-303-610(6), and Section 7.10 of the 300 Area WATS Closure Plan (DOE/RL-90-11, Rev. 2), and attest that closure activities for the 300 Area WATS are complete and were performed in accordance with the approved closure plan. This closure plan underwent public review without comment and was approved by Ecology in a letter dated July 27, 1999.

Corrective action requirements for the 300 Area WATS will be satisfied in accordance with Hanford Facility Resource Conservation and Recovery Act of 1976 (RCRA) Permit, Revision 6, Dangerous Waste Portion, Section II.Y.2.a.ii. Corrective action locations are identified in the Waste Identification Data System. Final disposition of these locations will occur in conjunction with the future 300-FF-2 Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA) operable unit (OU) remedial action. The schedule for OU remedial actions is provided in the Hanford Federal Facility Agreement and Consent Order (Tri-Party Agreement).

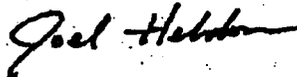
Background

The 300 Area WATS operated from 1973 until 1995 as a RCRA tank system that treated and stored mixed and dangerous waste acid generated from fuel fabrication activities occurring within the 300 Area of the Hanford Site. The 300 Area WATS closure will occur as a two-step process because not all soil potentially contaminated by WATS operations can be clean closed at this time. The first closure step is partial closure that has been completed under this closure plan in three sequential phases, Phases 1, 2, and 3. The second step is final closure that will occur at a later date under other closure documents. Partial closure activities included the activities necessary to clean close all 300 Area WATS aboveground structures and components and most soils. The unclosed locations include two areas of potential soil contamination from 300 Area WATS operations that are defined in the closure plan. These areas will remain unclosed and RCRA regulated until soil disposition in conjunction with the future 300-FF-2 CERCLA OU remedial action that will complete 300 Area WATS closure.

Ecology acceptance of these certifications will grant the 300 Area WATS partial clean closure, thereby releasing the clean closed locations from the requirements of RCRA and Chapter 173-303 of the WAC. At that time, the 300 Area WATS Part A, Form 3, will be revised to remove the clean closed locations from the TSD unit boundary. Timely Ecology response will allow completion of these closure steps this fiscal year while funding remains available.

If you have questions or need further information, please contact Gloria Williams, of my staff, on (509) 372-0586, or R. Leo Guillen, RL Facility Transition Division, on (509) 376-0254.

Sincerely,



Joel Hebdon, Director
Regulatory Compliance and Analysis Division

RCA:GAW

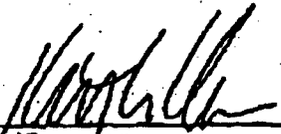
Enclosures

cc w/encs:

G. P. Davis, Ecology
R. H. Englemann, FHI
R. H. Gurske, FHI
J. D. Hervey, LMSI
R. Jim, YN
S. N. Luke, FHI
J. K. Perry, FHI
J. Richards, CTUIR
D. R. Sherwood, EPA
P. Sobotta, NPT
M. A. Wilson, Ecology
Environmental Portal, LMSI
Ecology Library, Kennewick

**PARTIAL CLOSURE CERTIFICATION
FOR
300 AREA ACID WASTE TREATMENT SYSTEM**

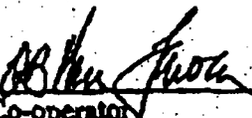
We, the undersigned, hereby certify that 300 Area Acid Waste Treatment System partial closure activities were performed in accordance with the specifications in the Closure Plan, approved by Ecology in a letter dated July 27, 1999.



Owner/Operator
Keith A. Klein, Manager
U.S. Department of Energy
Richland Operations Office

12/3/01

Date



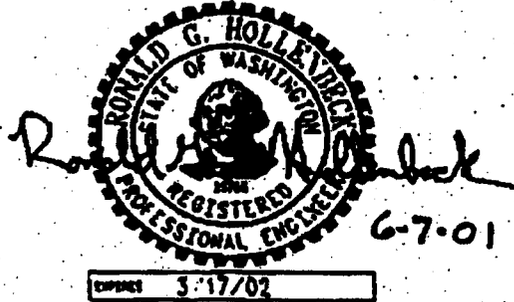
Co-operator
D. B. Van Leuven
Executive Vice President
and Chief Operating Officer
Fluor Hanford, Inc.

11/8/01

Date

**PROFESSIONAL ENGINEER'S CERTIFICATION STATEMENT
PARTIAL CLOSURE OF THE 300 AREA WASTE ACID TREATMENT SYSTEM**

I, the undersigned, an independent registered Professional Engineer, hereby certify that, to the best of my knowledge, all partial closure activities for the 300 Area Waste Acid Treatment system were performed in accordance with the specifications in the approved closure plan. This certification is based on review of documents as described in the attached Specifications and Limitations of Professional Engineer's Certification.




Ronald G. Hollenbeck, P.E.
Washington #23750
Fluor Daniel Northwest Inc.

**SPECIFICATIONS AND LIMITATIONS OF
PROFESSIONAL ENGINEER'S CERTIFICATION
FOR PARTIAL CLOSURE OF THE 300 AREA
WASTE ACID TREATMENT SYSTEM**

Partial closure activities for the 300 Area Waste Acid Treatment System (300 Area WATS) are now complete. The attached certification statement was prepared in accordance with WAC 173-303-610(6) to independently certify that the 300 Area WATS partial closure activities were performed in accordance with the approved *300 Area Waste Acid Treatment System Closure Plan* (DOE/RL-90-11, Rev 2, dated May 1999). This closure plan is considered approved by the Washington State Department of Ecology (Ecology) through Ecology acceptance of the plan as complete in a letter dated July 27, 1999 and because the plan underwent public review without comment.

The closure plan describes 300 Area WATS closure as a two-step process. The first step is 'partial' closure that was completed under the aforementioned closure plan. The second step is 'final' closure that will occur at a later date under other closure documents. Partial closure activities included the activities necessary to clean close all 300 Area WATS aboveground structures and components and most soils. Not all soil potentially contaminated by WATS operations could be clean closed at the time of partial closure.

Partial closure activities occurred in three sequential phases, Phase 1, Phase 2, and Phase 3, that were completed in 1997, 1998, and 1999, respectively. Partial closure activities were completed prior to closure plan approval. Ecology concurrence with the closure activities before they were performed was obtained through Ecology approval of a Decontamination and Inspection Plan (DIP) for each phase. The DIPs are included by reference in the approved closure plan. As required by the DIPs and the closure plan, closure activities were verified by visual inspections that were documented on location-specific inspection checklists provided by each DIP. Ecology also inspected the closure areas and formally concurred that the closure activities and results were in accordance with the approved DIP. Closure activities for each phase were PE-certified upon completion as having been performed in accordance with the specifications of the Ecology approved DIP.

Closure documentation provided for review in support of certification of partial closure activities included the approved closure plan, each phase-specific DIP, completed visual verification checklists, PE certification for each closure phase, and an Ecology letter accepting each phase. The attached PE statement certifies that all physical closure activities required to complete partial closure were in accordance with the approved closure plan. The PE statement is not intended to certify the extent to which the overall objectives of the closure plan have been met.

STATE OF WASHINGTON
DEPARTMENT OF ECOLOGY

1375 W. 4th Avenue • Kennewick, Washington 99336-6018 • (509) 735-7331

December 6, 2001

Mr. Joel Heddon, Director
Regulatory Compliance and Analysis Division
U.S. Department of Energy
P.O. Box 550, MSIN: A5-58
Richland, Washington 99352

Dear Mr. Heddon:

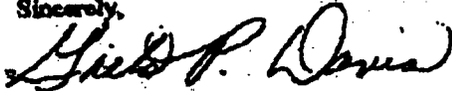
Re: 300 Area Waste Acid Treatment System Professional Engineer Partial Closure
Certification (DOE/RL-01-RCA-068)

This letter formally acknowledges the Washington State Department of Ecology's (Ecology) receipt of the U.S. Department of Energy (USDOE) closure certification and professional engineer's certification of partial closure for the 300 Area Waste Acid Treatment System (WATS) dated December 3, 2001. This unit partial closure was conducted in accordance with Washington Administrative Code (WAC) 173-303 and the specifications of the approved partial closure plan.

Ecology accepts and approves the USDOE's certification for partial clean closure for the 300 Area WATS. The USDOE is, therefore, requested to resubmit the revised Part A Form 3 for this unit identifying the portions of the unit that have been clean closed under the Resource Conservation and Recovery Act (RCRA) and the portions that will be integrated with the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) remediation requirements for the associated operable unit. In future modifications of the RCRA Facility Wide Permit, Ecology will indicate this unit was partially clean closed as of December 3, 2001.

Ecology looks forward to many more successes such as this. If you have any questions or concerns, please call Greta Davis at (509) 736-3025.

Sincerely,



Greta F. Davis
Nuclear Waste Program

GD:lkd

cc: Doug Sherwood, EPA
Ellen Mattlin, USDOE
Brett Barnes, FH
Roger Bowman, FH
Scott Luka, FH
Joel Williams, FH

J.H. Richards, CTUIR
Donna Fowaukes, NPT
Russell Jim, YN
Ken Niles, OOE
Administrative Record: 300 Area WATS (TS-3-1)

Post-It Fax Note	7871	Date	Initials
To	John Perry	From	Joel Williams
Co./Dept.		CA	
Phone #		Phone #	376-4282
Fax #	373-0377	Fax #	