

START

9513386.2956

0042380



STATE OF WASHINGTON
DEPARTMENT OF ECOLOGY

1315 W. 4th Avenue • Kennewick, Washington 99336-6018 • (509) 735-7581

October 26, 1995

Mr. John Wagoner, Manager
U. S. Department of Energy
P. O. Box 550
Richland, WA 99352

Mr. A. LaMar Trego, President
Westinghouse Hanford Company
P. O. Box 1970
Richland, WA 99352

Dear Messrs. Wagoner and Trego:

The Washington State Department of Ecology (Ecology) accepts the closure certification for the 200 West Area Ash Pit Demolition Site (T-2-2), finding it to fulfill the requirements of the Washington Administrative Code (WAC) 173-303-610 (6). This unit closure was conducted in accordance with WAC 173-303-610 (2) closure performance standards and the closure requirements contained in Part V, Chapter 6, of the Dangerous Waste Portion of the Resource Conservation and Recovery Act Permit for the Treatment, Storage, and Disposal of Dangerous Waste (Permit Number WA 7890008967). Cleanup levels of the Model Toxics Control Act WAC 173-340, Method B, and Hanford Site Background have been met allowing this unit to clean close.

Clean closure releases the owner and co-operators from the requirements of the Resource Conservation and Recovery Act for this unit. You are, therefore, requested to resubmit Form 3 of the Part A for this unit stamped "CLOSED, as of this date." In future modifications of the Facility Wide Permit, Ecology will indicate this unit was clean closed as of this date at the following three locations:

- In the Table of Contents, Part V, for the 200 West Area Ash Pit
- In Attachment 27 (the Permit Modification Schedule) at the 200 West Area Ash Pit entry
- On the first page of Chapter 6 of Part V

If you have any questions or concerns, please call Moses Jaraysi at (509) 736-3016, or Fenggang Ma at (509) 736-3035.

Sincerely,

Mike Wilson, Manager
Nuclear Waste Program

MW:FM:mf

cc: James Rasmussen, USDOE
Ellen Mattlin, USDOE
Douglas Sherwood, EPA
Fred Ruck, III, WHC

Russell Jim, YIN
Donna Powaukee, NPT
Administrative Record

