



STATE OF WASHINGTON
DEPARTMENT OF ECOLOGY

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

September 17, 2003

Mr. Keith A. Klein
United States Department of Energy
P.O. Box 550, MSIN: A7-50
Richland, Washington 99352

RECEIVED
SEP 22 2003

EDMC

Dear Mr. Klein:

Re: Letter, July 1, 2003, from Jeff Ayres, Nuclear Waste Program, to Mr. Keith Klein, USDOE, regarding "Procedural Closure of the Sodium Storage Facility and Sodium Reaction Facility (TS-4-1)"

59747

Letter, June 12, 2003, from Keith Klein, USDOE, to Mr. Mike Wilson, Ecology, regarding "Request for Procedural Closure of the Sodium Storage Facility and Sodium Reaction Facility (TS-4-1)" ✓

The Washington State Department of Ecology (Ecology) has completed the decision making process for closure of the Sodium Storage Facility and Sodium Reaction Facility, a Resource Conservation and Recovery Act (RCRA) treatment, storage, and disposal unit. The public comment period ended on September 4, 2003, with no comments submitted. Ecology is proceeding to procedurally close this unit, by terminating interim status requirements and denying final status for the Sodium Storage Facility and Sodium Reaction Facility.

Ecology concurs that this facility meets the criteria in Section 6.3.3 of the Hanford Federal Facility Compliance Agreement and Consent Order, Attachment 2, Action Plan. Please submit the Part A, Form 3 for this unit stamped "Closed", with the current date.

If you have any questions, you may contact Jeff Ayres, of my staff, at (509) 736-3025.

Sincerely,

Rick Bond
Transition Project Manager
Nuclear Waste Program

JA:nc

cc: (see next page)

Mr. Keith A. Klein
September 17, 2003
Page 2

- cc: Nick Ceto, EPA
- Joel Hebdon, USDOE
- Ellen Mattlin, USDOE
- Richard Engelmann, DFSH
- Richard Gurske, DFSH
- Curt Kooiker, FH
- Scott Luke, FH
- Debbie Nielsen, FH
- David B. Van Leuven, FH
- Joel Williams, FH
- Todd Martin, HAB
- Rick Gay, CTUIR
- Pat Sobotta, NPT
- Russell Jim, YN
- Ken Niles, OOE
- Environmental Portal, LMSI
- Administrative Record