



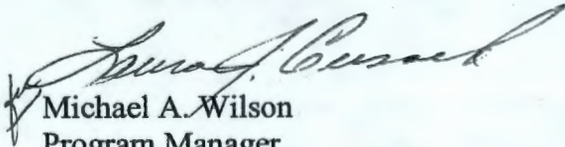
Messrs. Schepens and Aromi  
February 23, 2005  
Page 2

The Tri-Mer Scrubber foundation pad (11) is approved subject to Ecology approval of the Permittees' leak detection methodology and methodology for removal of spill or rainwater as part of the Off-Gas System submittal. See Review Comment Record number 2. This approval does not address installation/construction of the Demonstration Bulk Vitrification System equipment.

A copy of the pages to be inserted into the Dangerous Waste Research, Development, and Demonstration Facility Permit for the Demonstration Bulk Vitrification System Permit WA 7890008967, including a revised List of Attachments to the Permit, and instructions for posting these pages to the permit, are included as Enclosure 2 to this letter. These enclosed pages hereby become official parts of the Dangerous Waste Research, Development, and Demonstration Facility Permit for the Demonstration Bulk Vitrification System Permit WA 7890008967, and are to be inserted into the Permit.

If you have any questions regarding this action, please call Kathy Conaway at (509)372-7890 or Suzanne Dahl at (509)372-7892.

Sincerely,



Michael A. Wilson  
Program Manager  
Nuclear Waste Program

CM:nc

Enclosures

cc: Catherine Massimino, EPA  
Billie Mauss, USDOE  
Gil Ramin, USDOE  
Jim Rasmussen, USDOE  
Joel Eacker, CH2M  
John Guberski, CH2M  
Dennis Hamilton, CH2M  
Moses Jaraysi, CH2M  
Chris Kemp, CH2M  
Felix Miera, CH2M  
Rick Raymond, CH2M  
Dave Shuford, CH2M  
Ro Vinson, PAC  
Stuart Harris, CTUIR  
Gabriel Bohnee, NPT  
Russell Jim, YN  
Todd Martin, HAB  
Ken Niles, ODOE  
**Administrative Record**  
Environmental Portal