CVP-2000-00010 Rev. 0

Attachment ES-1

0532717

Waste Site Reclassification Form

Date Submitted: 02/22/01	Operable Unit(s): 100-DR-1	Control Number: 2000-115
Originator: F. M. Corpuz	Waste Site ID: 116-D-1A/116-D-1B Storage Basin Trenches and 100-D-46 Burial Ground Type of Reclassification Action:	Lead Agency: Ecology
Phone: 531-0625	Rejected Closed Out No Action	
rejected, closed out, or r	reement among the parties listed below authorizing classific to action and authorizing backfill of the site, if appropriate. IPL) of no action or closed-out sites will occur at a future date.	Final removal from the
Description of current	waste site condition:	
established by the U.S. concurrence with the U. involves (1) excavating to contaminated excavation	site has been performed in accordance with remedial action Environmental Protection Agency and the Washington State S. Department of Energy, Richland Operations Office. The the site to the extent required to meet specified soil cleanup in materials at the Environmental Restoration Disposal Facil ckfilling the site with clean soil to adjacent grade elevations been completed.	e Department of Ecology, in selected remedial action levels, (2) disposing of ity at the 200 Area of the
Basis for reclassificati	on:	
the cleanup standards s 100-HR-1 Operable Uni shallow zone soils (i.e., basis for reclassification Storage Basin Trenches does not demonstrate the	S Storage Basin Trenches and 100-D-46 Burial Ground have pecified in the <i>Interim Action Record of Decision for the 100 ts</i> (EPA 1995). Remedial actions were performed so as to surface to 4.6 m [15 ft] deep) and to protect groundwater as is described in detail in the <i>Cleanup Verification Package to and 100-D-46 Burial Ground</i> (CVP-2000-00010). The clean acceptability of unrestricted access to deep zone soils (i.e. portrols to prevent uncontrolled drilling or excavation into deceptation.	D-BC-1, 100-DR-1, and allow rural-residential use of the Columbia River. The for the 116-D-1A/116-D-1B anup verification package e., below 4.6 m [15 ft]);

Glenn I. Goldberg
Dote Project Manager

Signature

Signature

Signature

Signature

Date

N/A

EPA Project Manager

Signature

Signature

Date

