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Waste Site Reclassification Form

Date Submitted: 9/1/1999	Operable Unit(s): 200-MW-1	Control Number: 99-076
Originator: J. D. Bungardner	Waste Site ID: 2718-E-WS-1	
Phone: 375-4448	Type of Reclassification Action:	
	Rejected <input checked="" type="radio"/>	
	Closed-Out <input type="radio"/>	
	No Action <input type="radio"/>	

This form documents agreement among the parties listed below authorizing classification of the subject unit as rejected, closed-out, or no action and authorizing backfill of the site, if appropriate. Final removal from the NPL of no action or closed-out sites will occur at a future date.

Description of current waste site condition:

When the site was submitted to WIDS, it was identified as two french drains associated with the 2718 building. One of the french drains is not visible in the field and according to Hanford drawing H-2-44301 was used to drain a swamp cooler. No additional information has been identified related to this particular french drain.

The other french drain is actually a pit used only to drain clean water from the fire sprinkler system at the 2718-E building. The fire system is actually a dry pipe system and needs occasional testing and then the water must be drained. There are no other sinks, drains or other water sources going to this pit.

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Basis for reclassification:

Although 2718-E Building lies in an Radioactive Contamination Area (RCA), the french drains did not contribute to the contamination. The french drain closest to the building, is active, receives raw water only and should be dispositioned with the Decontamination and Decommissioning of 2718-E Building. The other french drain, not visible in the field, received water from the swamp cooler when it was drained for the winter.

Mary E. Burandt

DOE Project Manager

Mary E BURANDT

Signature

1-14-00

Date

Ecology Project Manager

Signature

Date

Douglas R. Sherwood

EPA Project Manager

Douglas R. Sherwood

Signature

1/25/00

Date

Waste Information Data System General Summary Report

10/8/1999

Site Code: 2718-E-WS-1	Site Classification: Accepted	Page 1
Site Names: 2718-E-WS-1, 2718 French Drain		
Site Type: French Drain		Start Date:
Status: Active		End Date:
Operable Unit: 200-MW-1		Coordinates:
Hanford Area: 200E		(E) 574435.375
		(N) 136305.797
		Washington State Plane
Site Description:	The unit consists of two french drains associated with the 2718-E Building. One of the french drains, not visible in the field, was used to drain a swamp cooler, according to Hanford drawing H-2-44301. The other french drain is actually a pit used only to drain clean water from the fire sprinkler system at the 2718-E building. The fire system is actually a dry pipe system and needs occasional testing and then the water must be drained. There are no other sinks, drains or other water sources going to these french drains.	
Location Description:	The site is located north of 2718-E Building.	
Associated Structures:	The site is related to the 2718-E Building.	
Site Comment:	The 2718-E Building lies within a Radioactive Contamination Area (RCA).	

- References:**
1. J. W. Schmidt, 2/1/93, WIDS Site Addition, site 2718-E-WS-1.
 2. D. B. Erb, F. M. Coory, 4/15/93, 2718-E Dry Wells.
 3. Plot Plan and Piping Building 209E., H-2-44301, Sht 1.
 4. William Bjorkund, 9/18/99, 200 Area Waste Site Reclassification Task, Dry Well at 2718-E.

<u>Regulatory Information:</u>			
Programmatic Responsibility			
DOE Program:	EM-30	Confirmed By Program:	Yes
DOE Division:	STO - Science & Technology Operations		
Responsible Contractor/Subcontractor:	PNNL - Pacific Northwest National Laboratory		
Site Evaluation			
Solid Waste Management Unit:	No		
TPA Waste Management Unit Type:			
Permitting			
RCRA Part A Permit:	No	218/218 Permit:	No
RCRA Part B Permit:	No	NPDES:	No
Closure Plan:	No	State Waste Discharge Permit:	No
TSD Number:		Septic Permit:	No
Air Operating Permit:	No	Inert Landfill:	No
Air Operating Permit Number(s):			
Tri-Party Agreement			
Lead Regulatory Agency:	EPA		

Unit Category: CERCLA Past Practice (CPP)

TPA Appendix:

Remediation and Closure

Decision Document:

Decision Document Status:

Remediation Design Group:

Closure Document:

Closure Type:

Post Closure Requirements:

Residual Waste:

Waste Information:

Type: Water

Category: Nondangerous/nonradioactive

Physical State: Liquid

Description: One french drain receives clean raw water from testing the fire system; the other received water from a swamp cooler when it was drained for the winter.

References: 1. William J. Bjorklund, 8/25/99, WIDS - 2718-E-WS-1.
2. William Bjorklund, 9/16/99, 200 Area Waste Site Reclassification Task, Dry Well at 2718-E.

Images:

Date Taken: 8/25/99

Pathname: \\bh1002\lead-img\200E\1005\1005_01.JPG

Description: This photo shows the inside of the french drain.

Date Taken: 8/25/99

Pathname: \\bh1002\lead-img\200E\1005\1005_02.JPG

Description: This photo shows the northeast side of 2718-E Building and the proximity of the french drain to the building.