

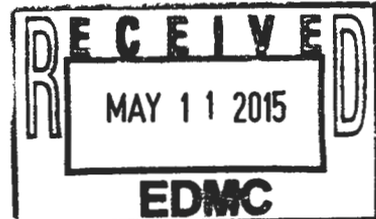
### Waste Site Reclassification Form

<b>Date Submitted:</b> 10/15/1998	<b>Operable Unit(s):</b> 300-FF-2	<b>Control Number:</b> 98-133
<b>Originator:</b> Brian Dixon, G3-26	<b>Waste Site ID:</b> 300-194	
<b>Phone:</b> (509) 376-7053	<b>Type of Reclassification Action:</b>	
	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:**

The site was a french drain. The site was associated with the 3734 Building, which has been demolished. The 3734 Building's concrete pad is still in place and is surrounded by soil and gravel. There are two small areas of Fixed Contamination adjacent to the pad. According to the "Inventory of Miscellaneous Streams," Rev. 3, the stream status is "Not Active" and the "Disposal Site Permanently Abandoned." No drain was visible during the site walkdown. The site is listed in the "Inventory of Miscellaneous Streams," Revision 3, as stream #334.



**Basis for reclassification:**

The "Inventory of Miscellaneous Streams," Rev. 3, states the stream status is "Not Active" and the "Disposal Site Permanently Abandoned." When the site was active, the flow rate was less than 0.038 liters per minute (0.01 gallons per minute). This site received steam condensate only. Steam was produced from sanitary water that had been sent through a water softener system to remove minerals (calcium and magnesium). The treated water was introduced into boilers to produce steam. This steam was superheated before distribution to facilities for heating and process use. Disposal sites received steam condensate from the steam distribution lines. When used for heating purposes, this was a seasonal discharge. Non-regulated chemicals were added to dechlorinate the water, prevent scale, and control corrosion.

<i>Steven T. Burman</i>		12/15/98
DOE Project Manager	Signature	Date
Ecology Project Manager	Signature	Date
<i>David R. Eiran</i>	<i>David R. Eiran</i>	12/15/98
EPA Project Manager	Signature	Date