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EDMC

Waste Site Reclassification Form

Date Submitted: 8/3/1998	Operable Unit(s): 300-FF-2	Control Number: 98-042
Originator: C. E. Corriveau, Jr., MSIN H0-17	Waste Site ID: 300-76	
Phone: 372-9565	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:

The site is a french drain that is a concrete pipe almost flush with the ground surface. A 2.54 centimeter (1 inch) metal pipe drops from an overhead steam line and drains to the unit. Adjacent steam drain lines may also enter the unit, but any connecting pipes are below the rocks that come to within about 15.2 centimeters (6 inches) of the top of the drain. The drain is covered with a round steel plate with four vent holes and a notch for the metal pipe. The rocks appear to be discolored from rust. The site does not appear to be active, but discharge pipe(s) is (are) still present (assuming adjacent pipes also discharge to the unit). The site is listed in the "Inventory of Miscellaneous Streams", Revision 3, as stream #418.

Basis for reclassification:

The "Inventory of Miscellaneous Streams", Revision 3, lists the site as inactive, source abandoned. 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>David R. Gini</i>	9/2/98
DOE Project Manager	Signature	Date
_____	_____	_____
Ecology Project Manager	Signature	Date
_____	<i>David R. Gini</i>	2 sept 98
EPA Project Manager	Signature	Date