

# RECEIVED

OCT 09 2007

0074090

## Waste Site Reclassification Form

<b>EDMC</b> <u>Date Submitted:</u> 10/5/2005	<u>Operable Unit(s):</u> 200-BP-6	<u>Control Number:</u> 2005-046
<u>Originator:</u> CR Webb	<u>Waste Site ID:</u> 221-B SHNU	
<u>Phone:</u> 373-5573	<u>Type of Reclassification Action:</u>	
	Rejected: <input type="radio"/>	
	No Action: <input checked="" type="radio"/>	
	Interim Closed Out: <input type="radio"/>	
	Closed Out: <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:**

Chemical waste from 221-B and 217-B flowed through underground chemical sewer lines to a lift station located near the southwest corner of 211-BA. The effluent was pumped out of the chemical sewer and into 211-BA building where it was diverted either to the acid neutralization tank or the sodium hydroxide neutralization tank to adjust the pH levels. The neutralized waste was released back into the underground chemical sewer line for disposal. This WIDS site is the blue plastic, sodium hydroxide neutralization tank.

**Basis for reclassification:**

The neutralization tanks, associated piping and lift station pump were removed in 1997. The tank was excessed.

To my knowledge there was no spill or leak. The unit sits on a concrete floor mitigating any release to the environment. Any spill would have been captured in the sump and transferred to the chemical sewer outside. Jan on 10/6/05

<i>FM Roddy</i> for Larry Romine DOE Project Manager	<i>FM Roddy</i> for Larry Romine Signature	<i>10/6/05</i> Date
<i>Frederick W Bond</i> Ecology Project Manager	<i>Frederick W Bond</i> Signature	<i>10-6-05</i> Date
_____ EPA Project Manager	_____ Signature	_____ Date