

**Appendix C**

**200 Area IC Assessment Information**

## **APPENDIX C**

### **200 Area Selected Waste Sites**

**ERDF**

**Assessment Date: 3/17/03**

Evaluation Criteria	Assessment	Possible Repairs and Improvements
<b>Operable-Unit Specific ROD Requirements</b>		
<b>Institutional controls shall be imposed to restrict public access to the landfill.</b>		
1. What methods are used to restrict public access?	Perimeter of ERDF is surrounded by a fence. The fence has numerous warning signs.	

**Table B.2.2. 200-UP-1 Operable Unit ROD Requirements.**

<b>CERCLA ROD Requirement</b>	<b>How is requirement met?</b>
Institutional controls are required to prevent human exposure to groundwater. The DOE is responsible for establishing and maintaining land-use and access restrictions until final remedy is selected and implemented.	The implemented institutional controls include excavation permitting process, signs, capping and locking of the wellheads, barriers, and signs. The institutional controls are implemented effectively

<b>CY2002 Institutional Controls Report</b> <b>Waste Sites Checklist</b>								
Site Code	Type	Status	Warning Notices		Entry Restriction			
			Signs		Access Control			
			Required by ROD	Correct information displayed	Required by ROD	Effective		
<b>200 Area</b>								
<b>200-CW-3 Operable Unit (1999 Interim ROD, 100- Area Remaining Sites and 200-CW-3)</b>								
216-N-1	Pond	Inactive	Y	Y	Y	Y		
216-N-2	Trench	Inactive	Y	Y	Y	Y		
216-N-3	Trench	Inactive	Y	Y	Y	Y		
216-N-4	Pond	Inactive	Y	Y	Y	Y		
216-N-5	Trench	Inactive	Y	Y	Y	Y		
216-N-6	Pond	Inactive	Y	Y	Y	Y		
216-N-7	Trench	Inactive	Y	Y	Y	Y		
<b>200-ZP-1 Operable Unit (1996 Interim ROD, 300-FF-1 and FF-5)</b>								
216-ZP-1A	Pump & Treat Station	Active	Y	Y	Y	Y		
216-ZP-1B	Transfer Station 1	Active	Y	Y	Y	Y		
216-ZP-1C	Transfer Station 2	Active	Y	Y	Y	Y		
<b>200-ZP-2 Operable Unit (1996 Interim ROD, 300-FF-1 and FF-5)</b>								
	500 CFM Unit	Active	Y	Y	Y	Y		
<b>200-UP-1 Operable Unit (1996 Interim ROD, 300-FF-1 and FF-5)</b>								
	New well	Active	Y	Y	Y	Y		