

DST AY-102 Riser 83 Weekly Inspection Summary (August 5, 2013)

Task:

Monitor and characterize any changes identified near the AY-102 annulus Riser 83 waste accumulation site.

Current Condition:

Refractory Slot: No change in appearance noted when compared to previous inspections.

Annulus Floor: No change in appearance noted when compared to previous inspections.

- The waste continues to show signs of drying out.
- No additional waste material was identified resulting in volume increase.

Monitoring Status:

AY-102 Riser 83 Inspection Summary				
Date of Inspection	Identification of Additional Waste	Existing Waste Accumulation Drying Out	Estimated Waste Volume (Gallons)	Estimated Waste Volume Increase From Previous Inspection (Gallons)
8-5-2013	No	Yes	0.4	0
7-31-2013	No	Yes	0.4	0
7-22-2013	No	Yes	0.4	0
7-15-2013	No	Yes	0.4	0

Date of Last Previously Identified Waste Increase: 6-12-2013

DST AY-102 Riser 83 Weekly Inspection Summary (August 5, 2013)



There was no detectable appearance change in the refractory slot.

DST AY-102 Riser 83 Weekly Inspection Summary (August 5, 2013)



There was no detectable appearance change on the annulus floor. Material continues to show signs of drying out.

DST AY-102 Riser 83 Weekly Inspection Summary (August 5, 2013)



There was no detectable appearance change on the annulus floor. Material continues to show signs of drying out.

DST AY-102 Riser 83 Weekly Inspection Summary (August 5, 2013)



There was no detectable appearance change on the annulus floor. Material continues to show signs of drying out.