

DEPARTMENT OF ENERGY

# Office of River Protection

HANFORD SITE

#### **Tank AY-102 Status**

Tom Fletcher, Assistant Manager for Tank Farms Project

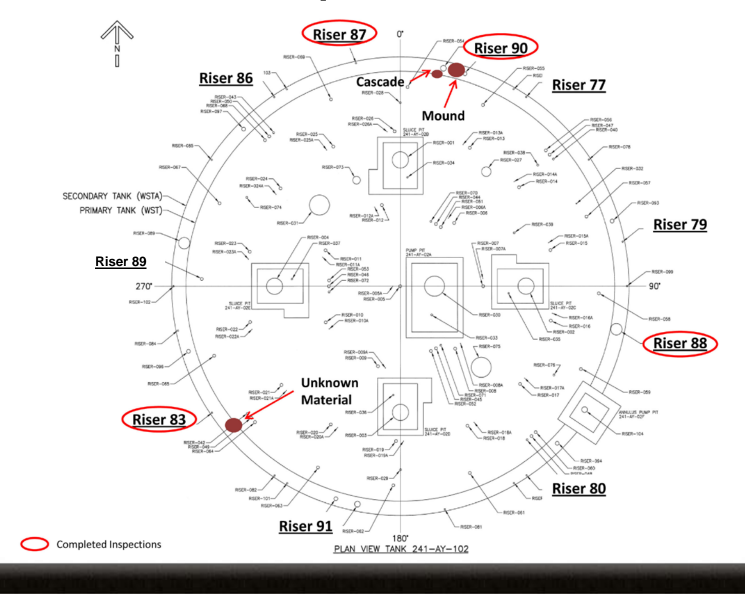
September 7, 2012

## **Summary**

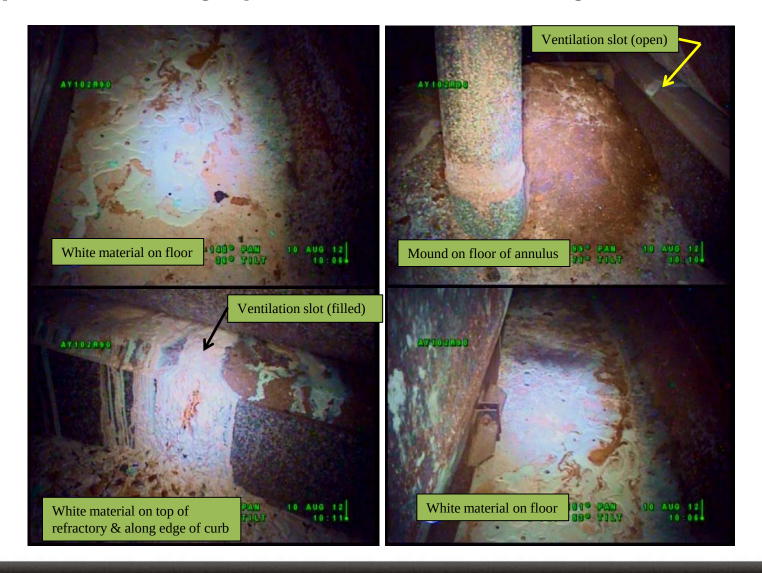
Routine periodic visual monitoring (via camera) of the AY-102 annulus found material that was never before seen. Inspection of the annulus to date have noted the following:

- Material found in three locations (risers 83 & 90) source unknown
  - Dark brown mound (approximately 2 ft. x 3 ft. x 8 inches) riser 90
  - White material on both the refractory (tank sits on refractory) and annulus floor riser 90
  - Unknown material adjacent to ring riser 83
- Material is dry (i.e., no standing water or indications of moisture)
- Leak Detection and Continuous Air Monitor (CAM) operable in annulus (real time monitoring)
- Camera equipment removed from annulus without incident (i.e., no contamination on equipment)
- Contamination present when annulus floor sample was taken from riser 90

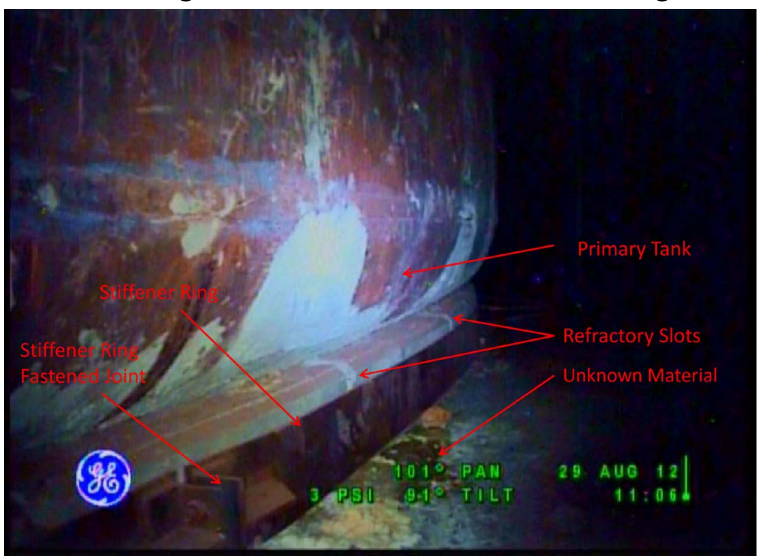
## **AY-102 Annulus Inspections**



#### Inspection Photographs from Riser 90 - August 10, 2012

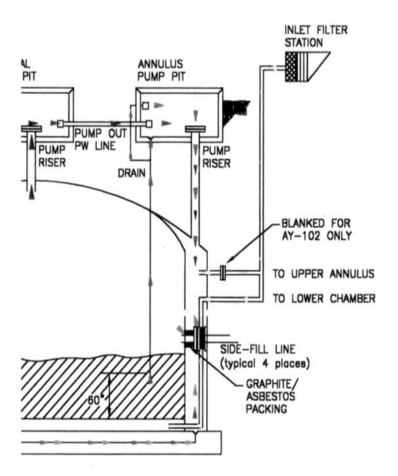


#### Overview of Region Viewed from Riser 83 – August 29, 2012



## AY-102 Background

- Double-Shell Tank (DST) AY-102 built in 1970 and placed into service in 1971 as an aging waste spare tank and received waste in 1977
- Annulus ventilation used to remove tank residual heat
- Liner provides secondary containment of waste
- Primary waste types are B Plant evaporated waste and Sludge from single-shell tank (SST) C-106 Sluicing
- No other Hanford waste tank closely approximates this composition of sludge
  - High H<sub>2</sub> Generation
  - Sludge contains solution low in Nitrate, Nitrite,
     and pH < 12</li>
  - High heat generation
- Current volume 857,000 gallons of sludge and supernatant
- No unexplained primary tank level changes



## **DST Integrity Monitoring**

Two elements make-up the DST Integrity Monitoring Program – Inspections and Tank Waste Chemistry Control

#### **Inspections**

- Annulus videos are performed on a nominal 5 year cycle, not to exceed 7 years
  - AY-102 last performed in 2006
    - » No indications of material in annulus
- Ultrasonic (UT) wall thickness testing is performed on the primary tank wall from the annulus on an 8 to 10 year cycle
  - WRPS averages completing 3 to 4 tank UT scans each year
  - AY-102 UT last performed in 2007 (no abnormalities noted)

#### **Tank Waste Chemistry Control**

- Corrosion monitoring probes are installed in many DSTs with removal and analysis of the probe every 3 years
  - AY-102 corrosion probe installed in 2009
- Tank waste samples are taken on a nominal 5 year cycle for chemistry control, or more frequently when transfers are being made into or out of a tank (e.g., SST retrievals)

## **Ongoing Investigatory Actions**

Action		Status
•	Initiate camera installation in Riser 90	COMPLETE
	<ul> <li>Monitoring twice per week per monitoring plan</li> </ul>	
•	Increased level monitoring of Annulus	COMPLETE
	<ul> <li>Monitor each Shift</li> </ul>	
•	Perform bi-weekly monitoring of CAM	COMPLETE
•	Initiate activities to obtain samples of materials	IN PROGRESS
	<ul> <li>Data Quality Objective (DQO) and Sample Plan under development</li> </ul>	
	<ul> <li>Obtain annulus samples mid to late September (on schedule)</li> </ul>	
•	Initiate Tank Assessment Process	IN PROGRESS
	<ul> <li>Use Tank Leak Assessment Process</li> </ul>	
	<ul> <li>Complete assessment about 1 week after sample results are reported</li> </ul>	
•	Document near term and long term actions in Engineering Path Forward	IN PROGRESS

#### **Near Term Actions**

- Initiate tank annulus inspection (accessible areas)
  - Develop list of accessible risers Complete
  - Develop Work Package and Inspection Criteria Complete
  - Annulus inspection initiated week of August 27, 2012 Complete
  - Inspection scheduled for completion mid-September
- Develop contingency plan to transfer AY-102 contents
  - Developing transfer procedure In Progress
  - Developing work packages to verify transfer system components are operational (motors, valves, piping) – In Progress
  - Task Ready to Transfer draft schedules prepared
- Sample & pump tertiary leak detection pit (Confirms secondary liner integrity)
  - Review procedure and issue sample request Complete
  - Ready to sample by September 7
  - Prepare to pump contents by mid-September

## **Long Term Actions**

- Determine Extent of Condition (i.e., applicability to other tanks)
  - Developing list of tanks for accelerated inspection (up to 7 tanks)
    - » Similar tank construction and operating history
    - » Similar process history
- Initiate planning to inspect ventilation piping and adjacent ventilation slots to assess cause
  - Determining feasibility to perform inspection of ventilation piping
  - Developing work package to inspect ventilation slots
    - » Evaluating ability to perform concurrent with annulus inspection
- Explore means for removing material from annulus
  - Initiated discussions with robotic crawler vendors

#### **Conclusion**

- Tank is stable with enhanced monitoring in place
- Investigation in progress to determine source of dried solids on floor of annulus and material condition of tank components
- Extent of Condition Evaluation initiated
- Actions underway to mitigate hazard should conditions within the annulus change
- Tank Waste mission essential to mitigate risk associated with aging waste tanks