

Operational Period # 15 - 11/11/2024 - 11/17/2024

- Transported and disposed of 8 truckloads liquid waste from Site. EPA has completed all liquid ACZA disposal (WS10). EPA has also concluded WS 1.0, WS 4.0 and WS 5.0 disposal. EPA will transition to new waste streams to include Asbestos Containing Material (ACM) as well as solidified sludge disposal. Moving forward, EPA will discontinue reporting WS 1.0, WS 4.0, WS 5.0 and WS 10.0 unless additional wastes are generated (See Progress Metrics)
- Power was cut to DU03
- The facility water evaporator is off line and EPA is now pumping rainwater from DU02 and DU03 into the temporary water treatment plant.
- Continued removal of Catwalks, ladders, non-Asbestos Containing Material (ACM) pipes and other appurtenances in DU03 to prepare for asbestos abatement task.
- Hot water pressure washing and water collection of areas of DU03 post ACM preparations to ensure clean rainwater to be collected and treated as part of EPA's water treatment operations. Water collected during these operations are pumping into Frac tanks for eventually disposal as WS 5.0.
- Continued removal of piping and other appurtenances from retort 85.
- Conducted a site walk with ODEQ cleanup and Hazwaste inspector personnel.
- Conducted a site walk with Oregon State Fire Marshal (OSFM) Hazardous Material (HAZMAT) Team #2
- A preconstruction (PRECON) asbestos abatement meeting took place on 11/12 with EPA, USCG, LRAPA and EPAs asbestos abatement subcontractor Alpine Abatement Associates (AAA). The meeting discussed the draft workplan, health and safety measures, asbestos fiber sampling, decontamination of personal, and time to complete. The PRECON also included a site walk and discussion with what EPA's primary contractor will need to complete / have prepared, prior to setting up and beginning the abatement work.