Dear Camden Citizens –

Below is a summary of items that have occurred at EWS from Saturday 9/30 through Friday 10/6. My previous update covered the period through Friday 9/29.

Pat.

- Continued to ship Aluminum Processing Waste Cell leachate off-site for disposal
- Performed routine daily gas system and cover operation and maintenance activities
- Installed drain on PVC gas management lateral to drain accumulated liquid in the line
- Performed daily ammonia monitoring
- Continuing site clean-up and housekeeping activities
- Repaired areas of the temporary Aluminum Processing Waste cell cover that had small desiccation cracks (an additional ft of clay is expected to be placed on this part of the cap next week)
- TDEC received a report of minor ammonia odor at 6:30 am on Wednesday October 4th from a nearby resident. A review of perimeter monitor data showed a brief spike of ammonia at 6:34 am, returning to zero within 15 minutes. An investigation into the potential source of this ammonia odor resulted in TDEC identifying small desiccation cracks in the Aluminum Process Waste cell temporary cover as well as fluid in one of the gas lateral lines. Although neither item is believed to have caused the ammonia spike (the source of which we have not been able to identify), both items have been repaired as described above.
- A special announcement was issued on October 9th regarding the delay of cap construction until the spring
- As a reminder, TDEC has developed a web page for the EWS site. Click here to view this web page. The page contains the following information:
  - Power Point slides from the presentation on September 19th
  - Operation and Maintenance Plan for EWS during Bankruptcy
  - Groundwater monitoring reports
  - Weekly updates
  - Additional information regarding the cause of the cap construction delay
  - A link to the EWS portion of TDEC’s Dataviewer

Please let me know if there are other items of interest that anyone would like to see on the web page (there is a “Contact TDEC” button on the web page for this purpose).
We value your feedback! Please complete TDEC’s Customer Service Survey.