

August 12, 2024

Mr. Zahid Sulaiman  
U.S. Nuclear Regulatory Commission, Region III  
Division of Radiological Safety and Security  
2443 Warrenville Road, Suite 210  
Lisle, Illinois 60532

RE: INCIDENT REPORT #57168

Mr. Zahid Sulaiman,

Incident report #57168

In our initial incident report, Mr. Bradshaw stated that the gauge was used on 6/14/24, based on the log out book.

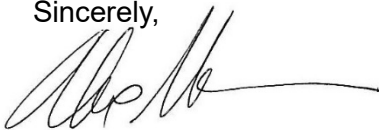
During your exit interview with Larry Bradshaw, it was noted that the leak test has a service date of 06/17/24. For clarification, I spoke with Mr. Bradshaw regarding this issue, and the following shall serve as clarification of the gauge use.

Mr. Bradshaw reports that leak test results were anticipated to be complete and reported on 06/14/24. Anticipating those results, Mr. Bradshaw logged out and secured gauge into the Snyder & Associates work truck at 6:30 a.m. on 06/14/24 for density testing on two projects, as noted in the log out book. Mr. Bradshaw called Qaltek at 11:05 a.m. and he learned that getting the results on that day would not be possible. Mr. Bradshaw reported that no density testing was completed on this day, 6/14/24. The gauge was never removed from the locked case, and the locked case remained in the work truck. The gauge was logged back in to storage at 4:00 p.m. The job files show no use of the nuclear density gauge on 6/14/24.

Leak tests were provided by Qaltek on 6/17/24, and the first log out and actual density testing occurred 6/26/24.

I hope this clarifies the check out and use of the gauge in relation to the leak test results.

Sincerely,



Andy Macias, P.E.  
Branch Manager