

From: [Linton, Ron](#)
To: [Scott Schierman \(USA - Casper\) <Scott.Schierman@uranium1.com>](#) ([Scott.Schierman@uranium1.com](#))
Cc: [Achten, Sarah](#); [Mandeville, Douglas](#)
Subject: Closure of Activity Code L00791 - WILLOW CREEK - IR MU 1-9 FINAL STATUS DECOM REPORT REVIEW
Date: Friday, June 23, 2017 2:08:01 PM

Mr. Scott Schierman
Health Safety and Environmental Manager
Uranium One USA, Inc.
907 N. Poplar Street, Suite 260
Casper, WY 82601

RE: Closure of Activity Code L00791 (04008502-WILLOW CREEK - IR MU 1-9 FINAL STATUS DECOM REPORT REVIEW-354196-Y)

Dear Mr. Schierman:

On February 13, 2017, the Nuclear Regulatory Commission (NRC) staff completed its review of the Uranium One USA, Inc. (Uranium One) report titled, "Final Status Decommissioning Report Supporting Release of Mine Units 1 through 9 And Two Associated Buildings at the Irigaray Site For Unrestricted Future Use" (Agencywide Documents Access and Management System (ADAMS) Accession No. ML17038A560). The NRC staff stated that the Uranium One report could not be approved based on the NRC's contractor report from the onsite confirmatory survey conducted on July 26-28, 2016. The NRC staff also requested that Uranium One respond to the letter with a proposed schedule for completing surface decommissioning. By e-mail dated May 31, 2017, Uranium One responded to the NRC staff review and stated a response is anticipated by September 30, 2017 (ADAMS Accession No. ML17151A356).

Based on the NRC staff review dated February 13, 2017, and Uranium One's anticipated submission date of September 30, 2017, the NRC staff is closing activity code L00791 (04008502-WILLOW CREEK - IR MU 1-9 FINAL STATUS DECOM REPORT REVIEW-354196-Y) for charges related to this review. The NRC staff will open another activity code for charges related to the future review upon receipt of Uranium One's response.

In accordance with 10 CFR 2.390 of the NRC's "Agency Rules of Practice and Procedure," a copy of this letter will be available electronically for public inspection in the NRC Public Document Room or from the Publicly Available Records component of ADAMS. ADAMS is accessible from the NRC Web site at <http://www.nrc.gov/reading-rm/adams.html>.

Please contact me if you have any questions.

Sincerely,

Ron C. Linton

Ron C. Linton
Project Manager/Hydrogeologist
U.S. NRC
Office of Nuclear Material Safety and Safeguards

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