



October 28, 2015

Director, Division of Nuclear Materials Safety
US NRC Region 1
2100 Renaissance Boulevard Suite 100
King of Prussia, PA 19406

Br. 3
03037850

Subject: Notification of Temporary Jobsite *Quivira Mine Site Bridge Structural Assessment and Repair*
Design Navajo Nation, New Mexico; NRC License # 20-31340-01

Dear Director,

The purpose of this letter is to provide 14 day prior notification of conducting temporary work under license# 20-31340-01. Specific information as required by paragraph 15A of the license is provided.

1. Based on the review of available historic resources, ground surfaces in and around the work area are expected to may contain concentrations of uranium ore mill tailings from a 1979 evaporation pond release. Quantities of radioactive material are expected to be at or slightly above background.
2. The overall scope of this project is to perform a structural rating of the bridge; to mitigate arroyo scour and roadway erosion; and to recommend roadway and bridge improvements that will make the Red Water Pond Road Bridge suitable for construction equipment and public use. Radiological work at this time relates to scoping of the existing radiological conditions.
3. Site is located; Adjacent to bridge piles carrying Red Water Pond Road over an unnamed arroyo located approximately 11.6 miles north of State Highway 566 and Interstate Highway 40 Intersection near Church Rock, New Mexico.
4. Project is estimated to start November 11, 2015 and continue through December 31, 2015.
5. Key personnel include; Authorized User, Nicholas Boulton (Cell 541 944 4508), and Project Manager, Leslie Lundgren (Cell 415-306-2324)

If you have any questions regarding this submission, please feel free to contact me at any time.

Sincerely,

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