

Design Update: UNC Mill Site Repository for the NECR Mine Waste

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Design Overview

Background

The United Nuclear Corporation (UNC) Mill Site and the Northeast Church Rock (NECR) Mine Site are located at the end of Route 566, about 17 miles northeast of Gallup, N.M. The U.S. Environmental Protection Agency (USEPA) has decided to clean up the NECR Mine Site by placing the mine waste in a repository at the nearby UNC Mill Site. USEPA is currently overseeing a design for this repository and this fact sheet describes the main activities included in the design.



Northeast Church Rock Mine Site

What is a repository?

A repository is a place for holding waste. The UNC Mill Site repository for the NECR mine waste will consist of an engineered cell with a top (cover) and bottom (liner) to keep contamination from further polluting the environment.

What is the repository design process?

The design is developed in two main phases. The first phase is to provide a general overview of how the repository will be constructed. This fact sheet provides a summary of that overview. The second phase is to provide a final design that includes detailed construction and technical specifications. USEPA expects the final design to be finished in 2018.

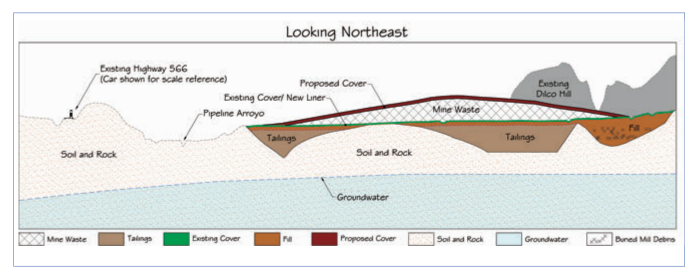


Figure 1: Overview of UNC Mill Site repository

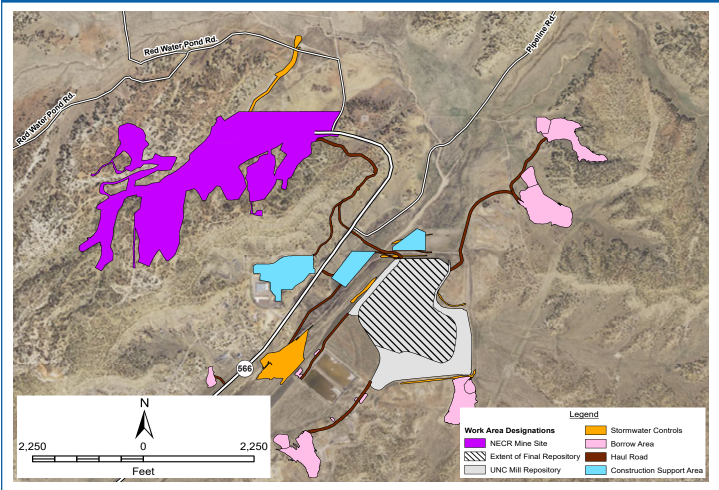


Figure 2: Work Areas at the NECR Mine Site and UNC Mill Site. Please note: conceptual design boundaries are subject to change dependent on survey results and completion of the final design.

Work Summary

Step 1: Digging and Hauling

NECR mine waste will be dug up from the purple work areas shown in Figure 2 (labeled as "NECR Mine Site" in legend). Covered trucks will haul the waste to the UNC Mill Site. The trucks will use new roads to stay off public roads as much as possible. The trucks will cross Route 566 at a stoplight just south of the Pipeline Road turnoff (see Figure 2). Each truck carries 30 cubic yards (about 42 tons) of waste.



The mine waste will be transported in haul trucks similar to the one shown.

Step 2: Placing Mine Waste and Covering

The mine waste will go in the repository, shown with black diagonal lines in Figure 2 (labeled as "Extent of Final Repository" in legend). The clay cover layer for the existing mill tailings cells (labeled as "Existing Cover/New Liner") will stay in place and serve as a liner for the mine waste. After placement of the mine waste on the liner, soil from the borrow areas will be mixed with rock to create an evapotranspiration cover (known as an "ET cover") that contains the mine waste and prevents exposure to people and the environment. The cover also prevents wind and water erosion, and keeps rainwater and snow melt out of the mine waste. Figure 3 shows how an ET cover works. While most water runs off the cover, water that goes into the cover comes back out by evaporation or by plant roots taking up the water from the clean cover (transpiration). The rock in the cover minimizes erosion from wind or water. The cover is designed to last at least 1,000 years.

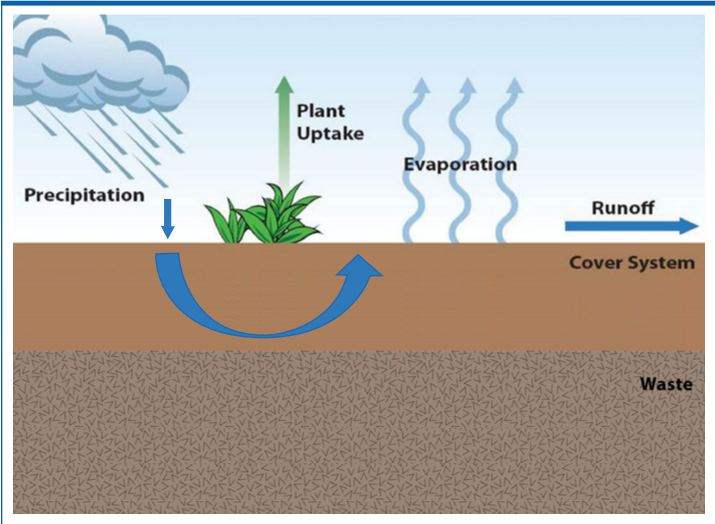


Figure 3: Conceptual Drawing of an ET Cover

Step 3: Installing Stormwater Controls

Stormwater management, or "stormwater controls," is an important part of designing the waste repository. Stormwater controls keep soil from running off the work areas and stops water from eroding the repository or nearby areas. Figure 2 shows stormwater controls at the site in orange (labeled as "Stormwater Controls" in legend). The Pipeline Arroyo, that runs along the West side of the repository, will have major stormwater controls. A large engineered structure, will direct water flow away from the repository, preventing erosion.

Step 4: Restoration at the NECR Mine Site

After removal of contaminated soil from the NECR Mine Site is finished, USEPA will then conduct "verification surveys" to ensure all mine waste has been properly removed and the area is safe. Once the area has been certified as safe, the site will be regraded and revegetated.



Examples of previous revegetation on the NECR mine site at six and eighteen months after reseeding.

Additional Information

Timeline

USEPA expects the final design of the repository to be finished in 2018. The company responsible for the pollution at the mine, UNC, which is owned by General Electric (GE), will then submit a request (a "license amendment") to the U.S. Nuclear Regulatory Commission (NRC) for construction. The NRC must approve the request before construction can begin. The NRC estimates that the license amendment process will take from two to five years. If NRC approves the request, USEPA would then negotiate a legal agreement with UNC/GE to construct the repository. Construction will take about four years.

Involved Parties

UNC will conduct the cleanup under the oversight of USEPA and a design review team.

The design review team includes staff from USEPA, Navajo Nation EPA, the New Mexico Environmental Department, the NRC and the U.S. Department of Energy. A local resident appointed by the Red Water Pond Road Community Association (whose members live close to the mine) is also part of the team. The resident receives technical assistance services through USEPA's Technical Assistance Services for Communities program.

More Resources

This fact sheet provides a general overview of the repository design. Other topics that are part of the design include cultural and biological surveys, traffic safety plans, air quality monitoring plans, principal threat waste plans, groundwater analysis, dust control and revegetation plans. For more information on the NECR repository design and construction plan, visit the technical document section of the NECR website found at: https://www.epa.gov/navajo-nation-uranium-cleanup/eastern-region-abandoned-uranium-mines

Contacts

Sara Jacobs

USEPA Remedial Project Manager (415) 972 – 3564 jacobs.sara@epa.gov

Freida S. White

NNEPA Superfund (928) 871 – 6859 freidawhite@navajo-nsn.gov

Priscilla Tom

USEPA Community Involvement Coordinator (505) 240 – 0093 tom.priscilla@epa.gov