

From: Hall, Timothy, NMENV
To: [Haagenstad, Mark P. \(mph@lanl.gov\)](mailto:Haagenstad.Mark.P@lanl.gov); [Turner, Gene E. \(Gene.Turner@nnsa.doe.gov\)](mailto:Turner.Gene.E.@nnsa.doe.gov); [Nickless, David \(David.Nickless@nnsa.doe.gov\)](mailto:Nickless.David@nnsa.doe.gov)
Cc: [Kieling, John, NMENV](mailto:Kieling.John@nmenv.gov); [Pullen, Steve, NMENV](mailto:Pullen.Steve@nmenv.gov); [Briley, Siona, NMENV](mailto:Briley.Siona@nmenv.gov)
Subject: Information request
Date: Tuesday, June 10, 2014 10:52:02 AM

Mark, Gene, and Dave,

The May 29, 2014 *Revised LANL Nitrate Salt-Bearing Waste Container Isolation Plan* included Attachment 1, *Summary of Evaluation and Identification of LANL Nitrate Salt Containers*. Pages 12-18 include an itemized list of 265 original, nitrate, and suspect nitrate containers. To better understand the waste streams, from date of generation to the current date, as well as the evolution of the 265 original nitrate salt-bearing container to the 707 containers listed in Table 4 of Attachment 1, NMED requests the following information related to this list of containers:

For each container in the list, provide:

1. The original LANL waste stream identification number
2. The LANL waste profile (i.e., generator data)
3. The current location of the container (i.e., WIPP Panel 6, WIPP Panel 7, WCS, LANL 231 Permacon, LANL 375 Permacon)
4. The unique identifier numbers of any and all daughter containers associated with the original container listed in the table
5. The remediation and repackaging documentation associated with the daughter container(s)
6. The CCP and/or LANL waste stream identification number of the daughter container(s)
7. The current location of the daughter container(s) (i.e., WIPP Panel 6, WIPP Panel 7, WCS, LANL 231 Permacon, LANL 375 Permacon)
8. The waste profile associated with each daughter waste stream

Also, please provide a brief summary/discussion of each Solution Package (i.e., the column labeled "Code") identified in the Table.

Please let me know if you have any questions.

Tim Hall
Environmental Scientist/Specialist
New Mexico Environment Department
Hazardous Waste Bureau
(505) 222-9555