

U.S. Department of Energy Environmental Management Los Alamos Field Office Legacy Cleanup Completion Project

WELCOME Northern New Mexico Citizens' Advisory Board

November 12, 2015



Doug Hintze EM-LA Manager

History of Work Completed

- □ Environmental Management Accomplishments at LANL
 - Soil and Groundwater
 - Legacy Waste Disposition
 - Demolition & Decommissioning





Soil and Groundwater

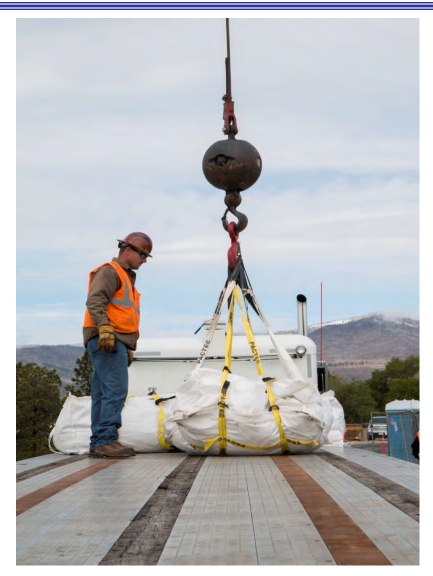


Restoration of work at TA-32









Preparing mercury-contaminated soil for shipment

Soil and Groundwater (continued)



Excavation of MDA B in Enclosures







Portable storage tanks in Mortandad Canyon



A crew drilled CrEx-1, the project's first extraction well for hydraulic control

Legacy Waste Disposition



Technical Area 54



Transporting waste containers





Newly-installed cooling system in Dome 375



Managing Waste Drums

Legacy Waste Disposition (continued)





16 RH Canisters Successfully Retrieved and Disposed

Remote Handling containers being loaded, and transported to WIPP



Demolition and Decommissioning (continued)



Building TA-21-286



TA-21-286 being demolished



The footprint of TA-21-286 after demolition

