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National Nuclear Security Administration Los Alamos Site Office, MS A316 Environmental Restoration Program Los Alamos, New Mexico 87544 (505) 667-4255/FAX (505) 606-2132

Date: DEC 21 2012 Refer To: EP2012-0302

John Kieling, Bureau Chief Hazardous Waste Bureau New Mexico Environment Department 2905 Rodeo Park Drive East, Building 1 Santa Fe, NM 87505-6303

Subject: Proposal to Submit Interim Measures Work Plan for Chromium Contamination in Groundwater

Dear Mr. Kieling:

Los Alamos National Laboratory (the Laboratory) is submitting this request to conduct interim measures in accordance with Section VII.B.1 of the Compliance Order on Consent. The Laboratory proposes to submit an interim measures work plan (IMWP) to the New Mexico Environment Department (NMED) by March 15, 2013.

The IMWP will provide details of scope that will include (1) hydraulic testing of regional aquifer and perched-intermediate zone wells to refine a capture zone analysis and to provide information on secondary chromium sources; (2) removing some of the chromium mass from the perchedintermediate zone beneath Sandia Canyon (and regional wells during hydraulic testing); and (3) conducting a suite of bench-scale and field-scale geochemical studies to further refine key aspects of porosity and natural attenuation attributes in the regional aquifer strata. Completion of this scope is expected to require approximately 1 yr after approval from NMED and will provide valuable information to optimize the corrective measures evaluation (CME) and potentially limit plume expansion.

The work conducted under the IMWP dovetails with the information and conclusions presented in the Sandia Canyon Phase II investigation report, submitted to NMED on September 30, 2012, and represents a focused path forward for identifying the final remedy for the chromium contamination in groundwater. The work that will be proposed in the IMWP is also in concert with pending construction of the grade-control structure, which will provide a key interim solution to stabilize polychlorinated biphenyl contamination in the Sandia Canyon wetland and facilitate effluent volume reductions, an integral component of the source-control for chromium in the vadose zone. The Laboratory proposes to provide a CME report documenting the results of the IMWP in 2014.



If you have any questions, please contact John McCann at (505) 665-1091 (jmccann@lanl.gov) or Cheryl Rodriguez at (505) 665-5330 (cheryl.rodriguez@nnsa.doe.gov).

Sincerely,

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Jeff Mousseau, Associate Director Environmental Programs Los Alamos National Laboratory

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Peter Maggiore, Assistant Manager Environmental Projects Office Los Alamos Site Office

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