ERID-235983



*Environmental Programs* P.O. Box 1663, MS M991 Los Alamos, New Mexico 87545 (505) 606-2337/FAX (505) 665-1812

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

Date: FER 2 2 2013 *Refer To*: EP2013-0046

Paulette Johnsey, Chief Compliance Assurance and Enforcement Division (6EN) U.S. Environmental Protection Agency, Region 6 1445 Ross Avenue, Suite 1200 Dallas, TX 75202-2733

## Subject: NPDES Permit No. NM0030759—Submittal of the Certification of Analytical Results for One Site Monitoring Area

Dear Ms. Johnsey:

These documents are being submitted in accordance with the requirements of the National Pollutant Discharge Elimination System (NPDES) Permit No. NM0030759 for Los Alamos National Laboratory, issued to Los Alamos National Security, LLC, and the U.S. Department of Energy, effective November 1, 2010. As specified in Part I.E.1(c) of the Permit,

Permittees shall certify completion of installation of control measures under this subsection to EPA within 30 days of completion of all such measures at the Site and, where applicable shall provide sampling results within 30 days of receipt of analytical results from the first measurable storm event after completion of such measures. Such certification shall be signed in accordance with 40 C.F.R. Section 122.22(b) and shall include a description and photographs of all completed measures.

Accordingly, the analytical results from sample collected during the first measurable storm event received at LA-SMA-0.85 are enclosed. The documentation is presented in a site monitoring area–(SMA-) specific report (Table 1) that includes a signed certification statement and the analytical results. A copy of this report and the certified results are available from the "Regulatory Documents" link at the following website: http://www.lanl. gov/community-environmental-stewardship/protection/compliance/individual-permit-stormwater/documents.php.

Table 1
Results from the First Measurable Storm Event
Following Installation of Enhanced Control Measures

Permitted Feature	SMA Number	Site Number
L001	LA-SMA-0.85	03-055(c)

If you have any questions, please contact Steve Veenis at (505) 667-0013 (veenis@lanl.gov) or David Rhodes at (505) 665-5325 (david.rhodes@nnsa.doe.gov).

Sincerely,

Sincerely,

5. Storles

David S. Rhodes, Supervisory Federal Project Director Environmental Projects Office Los Alamos Field Office

Dave McInroy, Program Director Environmental Programs Corrective Actions Los Alamos National Laboratory

DM/DR/SV/PM:sm

- Enclosures: One hard copy with electronic files Analytical Results from the First Measurable Storm Event Following Installation of Control Measures at LA-SMA-0.85 (LA-UR-13-21179)
- Cy: (w/enc.) Public Reading Room (hard copy) RPF (electronic copy)
- Cy: (Letter and CD and/or DVD) Laurie King, EPA Region 6, Dallas, TX Steve Yanicak, NMED-DOE-OB, MS M894 Wendy Staples, EP-BPS, MS M992

## Cy: (w/o enc.)

Brent Larsen, USEPA Region 6 (6WQ) (date-stamped letter emailed) James Hogan, NMED SWQB (date-stamped letter emailed) Tom Skibitski, NMED-OB (date-stamped letter emailed) lasomailbox@nnsa.doe.gov (date-stamped letter emailed) Annette Russell, DOE-NA-00-LA (date-stamped letter emailed) David Rhodes, DOE-NA-00-LA (date-stamped letter emailed) Peter Maggiore, DOE-NA-00-LA (date-stamped letter emailed) Michael Brandt, ADESHQ (date-stamped letter emailed) Tori George, EP-REG (date-stamped letter emailed) Steve Veenis, EP-CAP (date-stamped letter emailed) Craig Douglass, EP-CAP (date-stamped letter emailed) Dave McInroy, EP-CAP (date-stamped letter emailed)