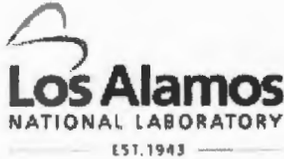


Permit



*Environmental Stewardship Division
Water Quality & Hydrology Group (ENV-WQH)*
P.O. Box 1663, Mail Stop K497
Los Alamos, New Mexico 87545
(505) 665-1859/FAX: (505) 665-9344

*National Nuclear Security Administration
Los Alamos Site Office, MS A316*
528 35th Street
Los Alamos, New Mexico 87544
(505) 667-7203/FAX (505) 665-4504

Date: January 25, 2006
Refer To: ENV-WQH: 06-016

Ms. Mary Simmons
U.S. Environmental Protection Agency, Region 6
Compliance Assurance and Enforcement Division
Water Enforcement Branch (6EN-WC)
1445 Ross Avenue, Suite 1200
Dallas, TX 75202-2733



SUBJECT: MONTHLY WSAL EXCEEDANCE REPORT AT LOS ALAMOS NATIONAL LABORATORY, STORM WATER PERMIT APPLICATION NO. NM0030759

Dear Ms. Simmons:

The wSAL Monitoring Exceedance Report for Storm Water Discharges from Solid Waste Management Units (SWMUs) at Los Alamos National Laboratory is being submitted by the U.S. Department of Energy (DOE) and the University of California (UC) in accordance with the requirements of the Federal Facility Compliance Agreement (FFCA) Docket No. CWA-06-2005-1701, dated February 3, 2005 and the Administrative Order (AO) Docket No. CWA-06-2005-1734, dated March 22, 2005. As specified in Section V. Reporting, 25 of the FFCA: "Exceedances of water screening action levels (wSALs) shall be reported in writing to EPA and NMED monthly by the 28th day of the following month for which analytical results are received".

We are reporting that there were no stormwater discharges and therefore no samples were collected and no new analytical data received and loaded into WQDB during the monitoring period from January 2, 2006 – January 24, 2006.

For 2005 the reported data include 191 watershed-scale samples;

- 23 snow melt samples in March
- 2 snow melt samples in April
- 15 run-off samples in April
- 12 run-off samples in May
- 1 run-off sample in June
- 28 run-off samples in July
- 80 run-off samples in August
- 24 run-off samples in September



• 6 run-off samples in October
and 312 SWMU-specific samples (SMA):

- 1 snow melt samples in March
- 14 run-off samples in April
- 28 run-off samples in May
- 6 run-off samples in June
- 48 run-off samples in July
- 158 run-off samples in August
- 43 run-off samples in September
- 14 run-off samples in October

(Note: some of the SMA samples are also watershed samples where gaging stations are used for both purposes.)

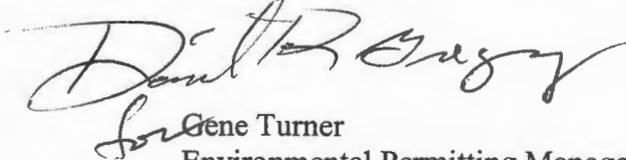
If you need additional information regarding this report, please contact Steve Veenis, UC, at (505) 667-0013 or Gene Turner, DOE, at (505) 667-5794.

Sincerely,



Steven Rae
Group Leader
Water Quality & Hydrology Group

Sincerely,



Gene Turner
Environmental Permitting Manager
NNSA/LASO

SR:GT:SV/tml

Cy: Taylor Sharpe, USEPA - Region 6, Dallas, TX
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ENV-WQH File, MS K497
IM-9, MS A150