



State of New Mexico  
ENVIRONMENT DEPARTMENT

Ground Water Quality Bureau  
Harold Runnels Building  
1190 St. Francis Drive, P.O. Box 26110  
Santa Fe, New Mexico 87502  
(505) 827-2918 phone  
(505) 827-2965 fax



FAX TRANSMITTAL

DATE 01/23/03 TIME 9:40

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PLEASE DELIVER THE FOLLOWING PAGES TO:

TO: John Young

AGENCY/LOCATION: HWB

TELEPHONE: 428-2538 FAX: 428-2567

FROM:  Curt Fischborn

AGENCY/LOCATION: GWPPS

TELEPHONE: 827-0078 FAX: 505-827-2965

COMMENTS:



TA 00

# RELEASE / DISCHARGE NOTIFICATION

Calendar Year

LANL ALAMOS NATIONAL LABORATORY

Permit Number: .

2003

NPDES or Operational Spill/Release <input type="checkbox"/>	} Indicate with "X" in appropriate box.	Release ID Number: <input type="text" value="117"/>
ER Spill/Release <input type="checkbox"/>		
Other Spill/Release <input checked="" type="checkbox"/>		

Responsible Facility/User Group:

Contact Person:  Pager #:

Phone #:  Cell Phone #:

Release/Discharge Location:

If the release/discharge is associated with a NPDES Outfall, Potential Release Site (PRS) or Solid Waste Management Unit (SWMU), indicate the site/unit number and its relationship to the release/discharge:

NPDES Outfall:  PRS:  SWMU:  PRS/SWMU Number:

Indicate with "X" in appropriate box(es).

Relationship of the Discharge to a SWMU or PRS:

Discharge Occurred:  Date & Time  
Discharge Discovered:  Date & Time  
Discharge Stopped:  Date & Time

Cleanup Started:  Date & Time  
Cleanup Completed:  Date & Time

Material(s) Released / Discharged:

Release/Discharge Mitigation Method:

Weather Conditions:

Duration of Release/ Discharge, in HOURS:  Est. Volume Released/ Discharged, in GAL:  Est. Volume Recovered, in GAL:

Corrective Actions Taken (ie, type of BMPs, etc):

Nearest Watercourse (Canyon Name)

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If the release/discharge reached a watercourse, describe the estimated surface area affected, presence of release/discharge now in the watercourse, and the media the release/discharge was detected in:

NA

Depth to Groundwater, in FT, if known: 13

Distance to Nearest Drinking Water Well, in FT, if known: 10000 Well ID# OW-4

**24-HOUR RELEASE / DISCHARGE NOTIFICATIONS**

	Contact Person	Phone	Fax	Date & Time (or Comment)	
EPA:	E. Spencer	214-665-6475	214-665-6490	1/17/2003	FAX
NMED/SWQB:	Bret Lucas	827-2833	827-0160	1/17/2003	FAX
NMED/GWQB:	Curt Frieckom	827-2918	827-2985	1/17/2003	FAX
NMED/HRMB:	John Young	428-2538	428-2567	1/17/2003	FAX
NMED/DOE-OB:	Steve Yanicak	672-0448	672-0466	1/17/2003	FAX
RRES-WQH:	Mike Saladen	665-6085	665-9344	1/17/2003	FAX
DOE:	Gene Turner	667-5794	505-665-4872	1/17/2003	FAX
OTHER:	Patricia Vadaro-Charles	665-6976	665-6977	1/17/2003	FAX
OTHER:	Roger Hustead	428-2500	428-2657	1/17/2003	8:07 a.m.

Comments: LAO-C alluvial wall is ~15000 feet upstream of Otowi Well #4 and 15 feet from surface water. Surface water did not appear to be impacted. LAO-0.7 was 10000 feet upstream of Otowi Well #4 and no surface water flowing in area. San Ildefonso Pueblo was notified on 01/16/2003.

Form Completed By: Mike Saladen

**7-DAY RELEASE / DISCHARGE ACTIONS**

7 Day Notice  7 Day Notice Date: 1/23/2003 7 Day Notice By: Mark Haagenstad

Mark "X" when done.

Comments: Additional information will be provided on the 7 Day Notice. Mike Saladen provided a phone message call on 1/16/03 at 6:18 p.m. on Haz. Waste Non-Emergency Hotline (866) 428-6535.

**15-DAY RELEASE / DISCHARGE ACTIONS**

15 day Follow-up Due: 1/31/2003 15-day Follow-Up By: Mark Haagenstad

Comments:

**NMED 30-DAY APPROVAL / DISAPPROVAL**

NMED 30 Day Response Date: 2/18/2003

Comments:

Ralph Ericsson, Director  
Office of Los Alamos Site Operations  
Department of Energy  
Los Alamos, New Mexico 87544  
(505) 687-5105

Beverly Ramsey, RRES Division Director  
University of California  
Los Alamos National Laboratory  
P.O. Box 1869, MS K491  
Los Alamos, New Mexico 87544  
(505) 667-4218

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**ESH Internal Notes:**

**Injuries or Exposure?**

**Did evacuation occur?**

**Were facilities or equipment damaged?**

**Did fire/explosion occur?**

**Was there a potential for fire/explosion?**

**Describe any sampling performed during spill cleanup and attach analytical results to this form.**

**Describe actions taken to prevent recurrence of such a spill.**