

WATER QUALITY & HYDROLOGY GROUP (ESH-18)

FAX TRANSMITTAL SHEET

FAX #: (505) 665-9344

VERIFICATION #: (505) 665-0453

DATE: 7/1/2 LOG NO: ESH-18:02-FAX-

TO: B. Lucas FAX #: (505) 827-0160 PHONE # (505) 827-2933 GRP ORG NMED/SWQE

TO: S. Yanicak FAX #: (505) 672-0466 PHONE # (505) 672-0448 GRP ORG NMED/AIP

TO: G. Turner FAX #: (505) 665-4872 PHONE # (505) 667-5794 GRP ORG DOE/OLASO

TO: Everett Spencer FAX #: (214) 665-6490 PHONE # (214) 665-6080
(214) 665-6475 GRP ORG EPA Region V

TO: Deb Woitte FAX #: (505) 665-4424 PHONE # (505) 667-3766 GRP ORG LC GEN

TO: Ed Hottel FAX # (505) 665-6636 PHONE # (505) 665-6082 GRP ORG FWD-UI

TO: John Young FAX #: (505) 827-1544 PHONE # (505) 827-1557 GRP ORG NMED/HRM

TO: Tony Grieggs FAX #: 667-5224 PHONE # 665-0451 GRP ORG ESH-19

TO: Charlie Bennett FAX #: (505) 667-7746 PHONE # (505) 665-7885 GRP ORG JCANM

FROM: Mike Saladen, ESH-18, MS K497 PHONE #: (505) 665-6085

Please call if you have questions. Thanks!

NUMBER OF PAGES TO FOLLOW: 2

Cy: ESH-18 FAX FILE
CRM-4, MS A150
ESH-18, spill file

GROUP LEADER/TEAM LEADER



TA 16

RELEASE / DISCHARGE NOTIFICATION

LOS ALAMOS NATIONAL LABORATORY

Permit Number: NM0028355

Calendar Year

2002

NPDES or Operational Spill/Release <input checked="" type="checkbox"/>	} Indicate with "X" in appropriate box.	Release ID Number:
ER Spill/Release <input type="checkbox"/>		<input type="text" value="110"/>
Other Spill/Release <input type="checkbox"/>		

Responsible Facility/User Group:

Contact Person: Pager #:

Phone #: Cell Phone #:

Release/Discharge Location:

TA: Building:

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: <input type="text" value="8/21/2002"/> <input type="text" value="unknown"/>	Discharge Discovered: <input type="text" value="6/24/2002"/> <input type="text" value="0800"/>	Discharge Stopped: <input type="text" value="6/24/2002"/> <input type="text" value="0800"/>
Cleanup Started: <input type="text" value="6/24/2002"/> <input type="text" value="0800 hrs."/>	Cleanup Completed: <input type="text" value="6/28/2002"/> <input type="text" value="1400 hrs."/>	

Material(s) Released / Discharged:

Release/Discharge Mitigation Method:

Weather Conditions:

Duration of Release/ Discharge, in HOURS: <input type="text" value="unknown"/>	Est. Volume Released/ Discharged, in GAL: <input type="text" value="500"/>	Est. Volume Recovered, in GAL: <input type="text" value="0"/>
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Corrective Actions Taken (ie, type of BMPs, etc):

Nearest Watercourse (Canyon Name)

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:

N/A.

Depth to Groundwater, in FT, if known: 1000
Distance to Nearest Drinking Water Well, in FT, if known: 10,000 Well ID# PM-2

24-HOUR RELEASE / DISCHARGE NOTIFICATIONS

Table with columns: Contact Person, Phone, Fax, Date & Time (or Comment). Rows include EPA, NMED/SWQB, NMED/GWQB, NMED/HRMB, NMED/DOE-OB, RRES-WQH, DOE, OTHER, OTHER.

Comments:

Form Completed By: Mike Saladen

7 DAY RELEASE / DISCHARGE ACTIONS

7 Day Notice [checked] 7 Day Notice Date: 7/1/2002 7 Day Notice By: Mike Saladen

Comments: Replaced 140 feet of sanitary sewage line. Long term action may also include: (1) relay the line at proper depth; and, (2) install steel pipe.

15 DAY RELEASE / DISCHARGE ACTIONS

15 day Follow-up Due: 7/9/2002 15-day Follow-up By: Mike Saladen

Comments: No additional corrective actions to be taken at this time.

NMED 30 DAY APPROVAL / DISAPPROVAL

NMED 30 Day Response Date:

Comments:

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