



State of New Mexico
ENVIRONMENT DEPARTMENT
Surface Water Quality Bureau
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GOVERNOR

M E M O R A N D U M

STEPHANIE,
FYI
JK.

TO: Stu Dinwiddie, Ph. D., Mgr., RCRA Permits
Teri Davis, WRES I, DOE Project Supervisor
John Kieling, Env. Spec., Grp. Supervisor

THRU: Glenn Saums, Program Manager, SWQB

FROM: Barbara Hoditschek, Env. Spec., SWQB

DATE: August 6, 1997

RE: 15 Day written Notification of a Release From SWMU 3-014(n) (Former 00114) from Los Alamos National Laboratory (LANL) dated July 30, 1997

The SWQB received this written 15-Day Notification of a Release on August 4, 1997. SWQB is concerned that the two-page notification form developed by HRMB, GWB, and SWQB is not being used by ER (although ESH-18 is using it). The two-page form was developed to provide LANL/SNL with a one-step process in notifying releases to appropriate bureaus. John Kieling informed me that a ER monthly meeting will be held with LANL on August 12. Perhaps the function of this form could be brought up at that meeting. In addition, SNL is also not using the form, perhaps this can be discussed at the next ER meeting to be held with them.

I have attached a copy of the form, in order to be clear as to which form I'm referring to in this memo.

BH:lo

77-03
HSWA GJM/sj/97
LANL



5511

2

SENT BY: LAM

7-21-97 10:29

FSH-18-

5058270160: # 2/ 4

RELEASE / DISCHARGE NOTIFICATION

LOS ALAMOS NATIONAL LABORATORY
Permit Number: NM0028355

Year **1997**

NPDES or Operational Spill/Release (Indicate by X in appropriate box)
ER Spill/Release

Release ID Number:
[]

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: PRS: SWMU: PRS/SWMU Number: []

(Indicate by X in appropriate box)

Relationship of the Discharge to a SWMU or PRS:

[]

Release / Discharge Occurred [] Date and Time []
Release / Discharge Discovered [] Date and Time []
Release / Discharge Stopped: [] Date and Time []

Cleanup Started: [] Date and Time []
Cleanup Finished: [] Date and 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 (e.g. type of BMPs, etc):
[]

Nearest Watercourse (Canyon Name) []

SENT BY:LANL

: 7-24-97 : 10:30 :

ESH-18-

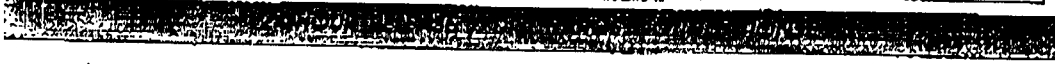
5058270160: 3/ 5

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:

[Empty text box for watercourse details]

Depth to Groundwater, in FT, if known: []

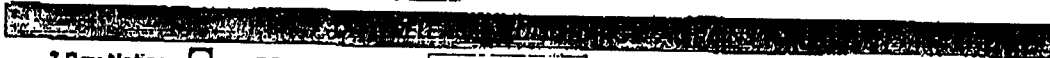
Distance to Nearest Drinking Water Well, in FT, if known: [] Well ID# []



Agency	Name	Phone	Fax	Date and Time
EPA:	E. Spencer	[]	[]	[]
NMED/SWQB:	B. Hoditschek	[]	[]	[]
NMED/SWQB:	Bart Ferris	[]	[]	[]
NMED/HRMB:	J. Keeling	[]	[]	[]
NMED/DOE-OB:	[]	[]	[]	[]
ESH-18:	[]	[]	[]	[]
DOE:	[]	[]	[]	[]
OTHER:	[]	[]	[]	[]

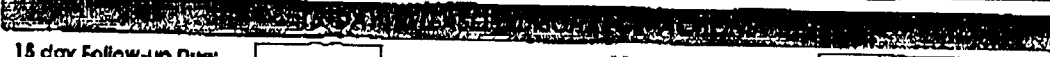
Comments: The existing BMP in place and the extensive ground cover in the drainage (thick mat of pine needles and some native grasses) helped to reduce the flow sufficiently that no apparent erosion occurred. This was verified by walking the drainage area.

Form Completed By: []



7 Day Notice 7 Day Notice Date: [] 7 Day Notice By: []
(X When Complete)

Comments: []



15 day Follow-up Due: [] 15-day Follow-Up By: []

Comments: []



NMED 30 Day Response Date: []

Comments: []

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