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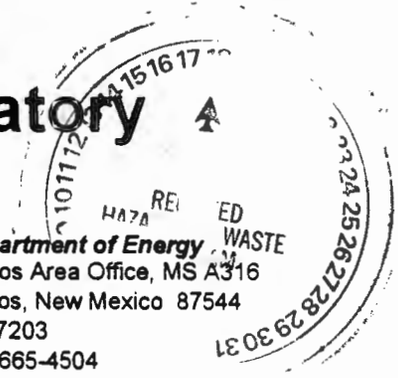
Los Alamos National Laboratory

ENVIRONMENTAL RESTORATION

University of California
Environmental Restoration, MS M992
Los Alamos, New Mexico 87545
505-665-4557
FAX 505-665-4747

Ron X
Barbara ✓
Toni ✓
Susan ✓
FILE

U. S. Department of Energy
Los Alamos Area Office, MS A316
Los Alamos, New Mexico 87544
505-665-7203
FAX 505-665-4504



Date: December 12, 1995
Refer to: EM/ER:95-693

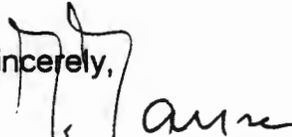
Ms. Barbara Driscoll
NM/Federal Facilities Section
Environmental Protection Agency, Region 6
1445 Ross Avenue, Suite 1200
Dallas, TX 75202-2733

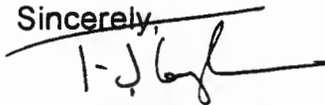
**SUBJECT: RESPONSE TO THE NOTICE OF DEFICIENCY (NOD) FOR
POTENTIAL RELEASE SITES IN TECHNICAL AREA 36**

Dear Barbara:

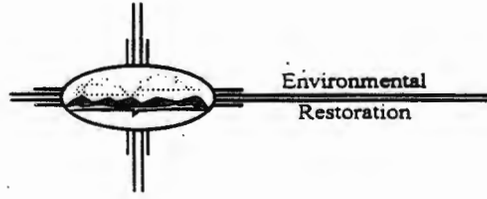
Enclosed is the Los Alamos National Laboratory's response to the Environmental Protection Agency's NOD on the Resource Conservation and Recovery Act Facility Investigation report for potential release site in Technical Area 36 (former operable unit 1130). A certification form signed by the appropriate officials is also enclosed. This response is due to your office on December 13, 1995.

Please contact Gene Gould at 505-667-0402 or Everett Trollinger at 505-667-5801 if you have any questions about the response to this NOD.

Sincerely,

Jorg Jansen, Project Manager
Environmental Restoration

Sincerely,

Theodore J. Taylor, Program Manager
Los Alamos Area Office

JJ/TT/am



TL

Enclosures: OU 1130 NOD Responses

Cy (w/enc.):

B. Garcia, NMED-HRMB
D. Griswold, ERD, AL, MS A906
G. Gould, ESA-DE, MS G787
J. Harry, EM/ER, MS M992
B. Hoditschek, NMED-HRMB
R. Kern, NMED-HRMB
E. Merrill, EM-453, DOE-HQ
T. Taylor, LAAO, MS A316
E. Trollinger, LAAO, MS A316
N. Weber, Bureau Chief, NMED-AIP
J. White, ESH-19, MS K498
S. Yanicak, NMED-AIP
EM/ER File, MS M992
RPF, MS M707

Cy (w/o enc.):

T. Baca, EM, MS J591
T. Glatzmaier, DDEES/ER, MS M992
D. McInroy, EM/ER, MS M992
G. Rael, ERD, AL, MS A906
W. Spurgeon, EM-453, DOE-HQ
J. Vozella, LAAO, MS A316

CERTIFICATION

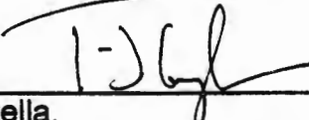
I certify under penalty of law that these documents and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violation.

Document Title: Response To The Notice Of Deficiency For Potential Release Site In Technical Area 36

Name:  Date: 12/11/95
Jorg Jansen, Program Manager
Environmental Restoration Project
Los Alamos National Laboratory

or

Tom Baca, Program Director
Environmental Management
Los Alamos National Laboratory

Name:  Date: 12/12/95
Joseph Vozella,
Acting Assistant Area Manager of
Environment Projects
Environment, Safety, and Health Branch
DOE-Los Alamos Area Office

or

Theodore J. Taylor
Program Manager
Environment Restoration Program
DOE-Los Alamos Area Office

**Response to Notice of Deficiency dated 11/7/95
from US Environmental Protection Agency**

RFI Report For PRS 36-002

1. Figure 1-4 has been revised to show more detail from the top and side view. See revised Figure 1-4.
2. This RFI mistakenly reported that the US Army Toxic and Hazardous Material Agency (USATHAMA) method was used for analyzing the high explosives samples. In fact, data package results indicate that EPA SW-846 Method 8330 was used for the analyses. Field Unit 2 personnel are aware that the USATHAMA is not approved by EPA and will specify the use of EPA SW-846 Method 8330 in the future for analyzing the high explosives samples.
3. LANL's Environmental Restoration Project will programmatically address the EPA's concerns and issues regarding the conduct of human health and environment risk assessments based on the EPA risk assessment meeting held at LANL in September of this year.

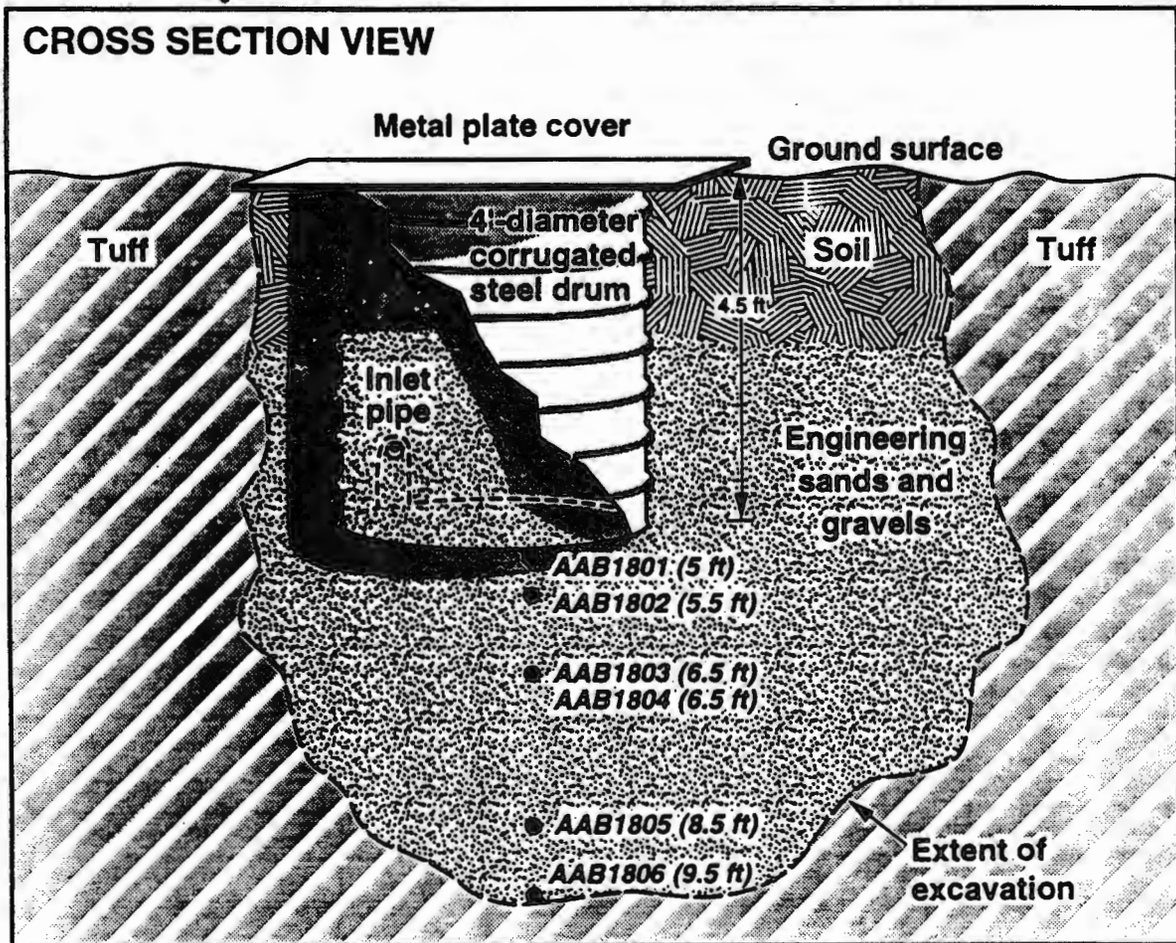
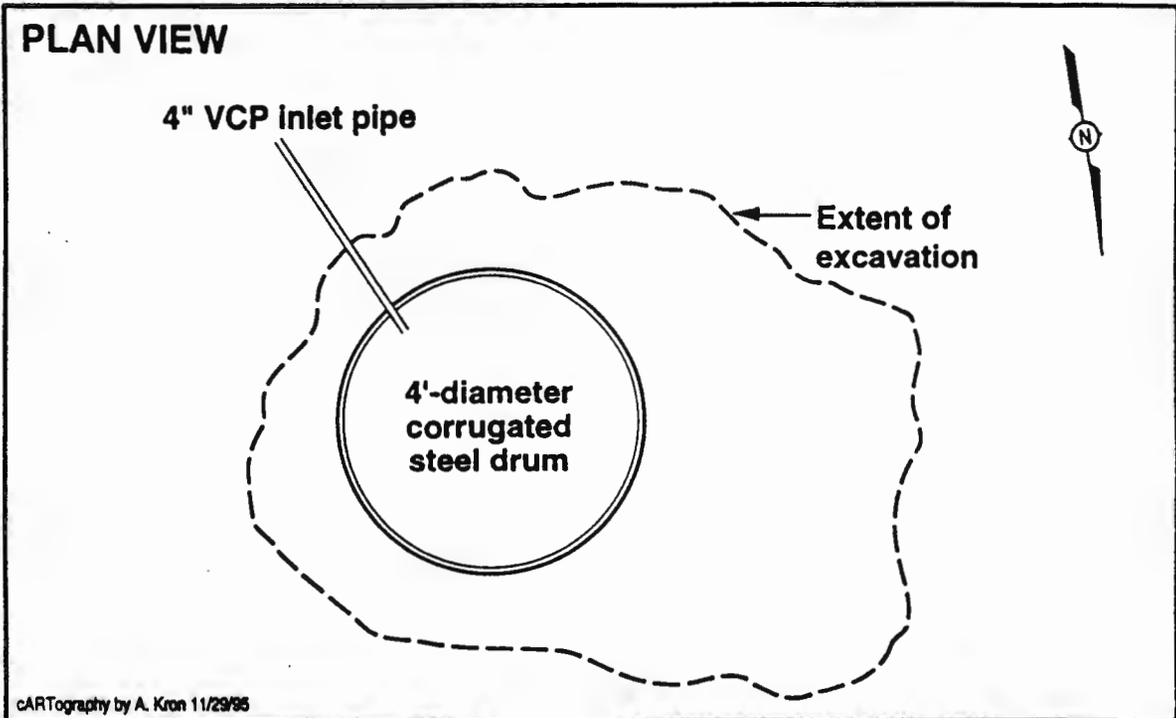


Figure 1-4. Sampling details for SWMU 36-002.