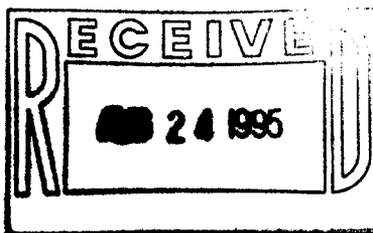


Los Alamos National Laboratory

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U. S. Department of Energy
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Barbara Hoditschek
Permit Program Manager
Hazardous and Radioactive Materials Bureau
New Mexico Environment Department
1190 St. Francis Drive, P.O. Box 26110
Santa Fe, NM 87502

Date: August 21, 1995
Refer to: EM/ER:95-409



SUBJECT: MAPS FOR TECHNICAL AREA 40 SCRAP DETONATION SITE CLOSURE REPORT

Dear Barbara:

Enclosed please find two copies each of two maps of the Technical Area (TA) 40 Scrap Detonation Site. In a letter dated July 28, 1995 the New Mexico Environment Department conditionally approved final closure of the TA-40 Scrap Detonation Site pending receipt of a map accurately depicting sampling locations and the extent of the excavations conducted during cleanup activities.

One map depicts the sampling locations and the extent of excavations conducted during cleanup activities. The other map is a modification of Figure 2.1 of the May 1993 Amendment to the Final Closure Plan. This modification includes corrected contour intervals.

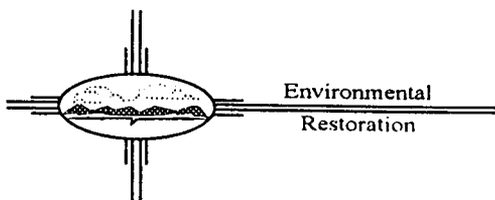
Should you have any questions concerning these maps, please call Dave McInroy at (505) 667-0819 or Court Fesmire at (505) 665-4718 of our staff.

Sincerely,


Jorg Jansen, Project Manager
Environmental Restoration

Sincerely,


Theodore J. Taylor, Program Manager
Los Alamos Area Office



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2497

Tc

JJ/TT/bp

Enclosure: Two Maps of the Technical Area (TA) 40 Scrap Detonation Site

Cy (w/enc.):

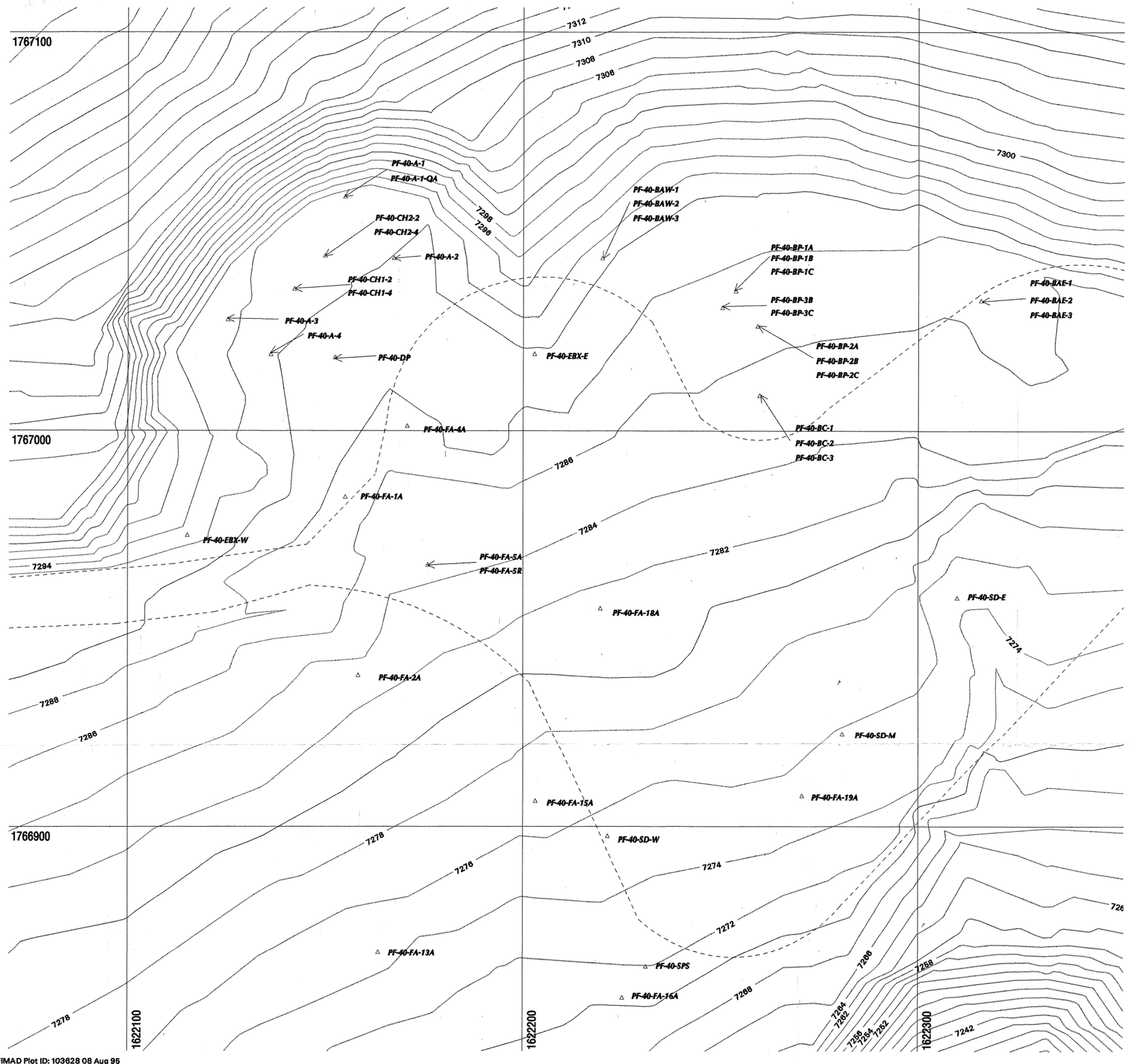
B. Driscoll, US EPA, Region 6
C. Fesmire, LAAO, MS A316
D. McInroy, EM/ER, MS M992
J. White, ESH-19, MS K498
S. Yanicak, NMED-AIP, MS J993

Cy (w/o enc.):

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T. Taylor, LAAO, MS A316
J. Vozella, LAAO, MS A316
N. Weber, Bureau Chief, NMED-AIP, MS J993
~~S. Zappe~~, NMED-HRMB
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Figure 2.1 TA-40 Scrap Detonation Site Sample Locations



LEGEND

- Contours, 10 ft
- Contours, 2 ft
- Road, Dirt
- Sample Location

2497-B

State Plane Coordinate System, New Mexico Central Zone.
1983 North American Datum

Grid provides NM State Plane coordinates in feet.
Grid interval, in feet: 100

METERS: 0, 6, 12, 18, 24

FEET: 0, 20, 40, 60, 80

NOTICE: The information on this map is provisional. Feature locations are dependent on scale and symbology and their accuracy may not have been confirmed. Los Alamos National Laboratory boundary is based on legal description established in 1995. Other boundary, structure, and utility data are from Los Alamos National Laboratory Engineering Division and Los Alamos County Utility and Engineering Departments. Contour data are from Los Alamos National Laboratory Environmental Restoration Project aerial survey, September 1991.

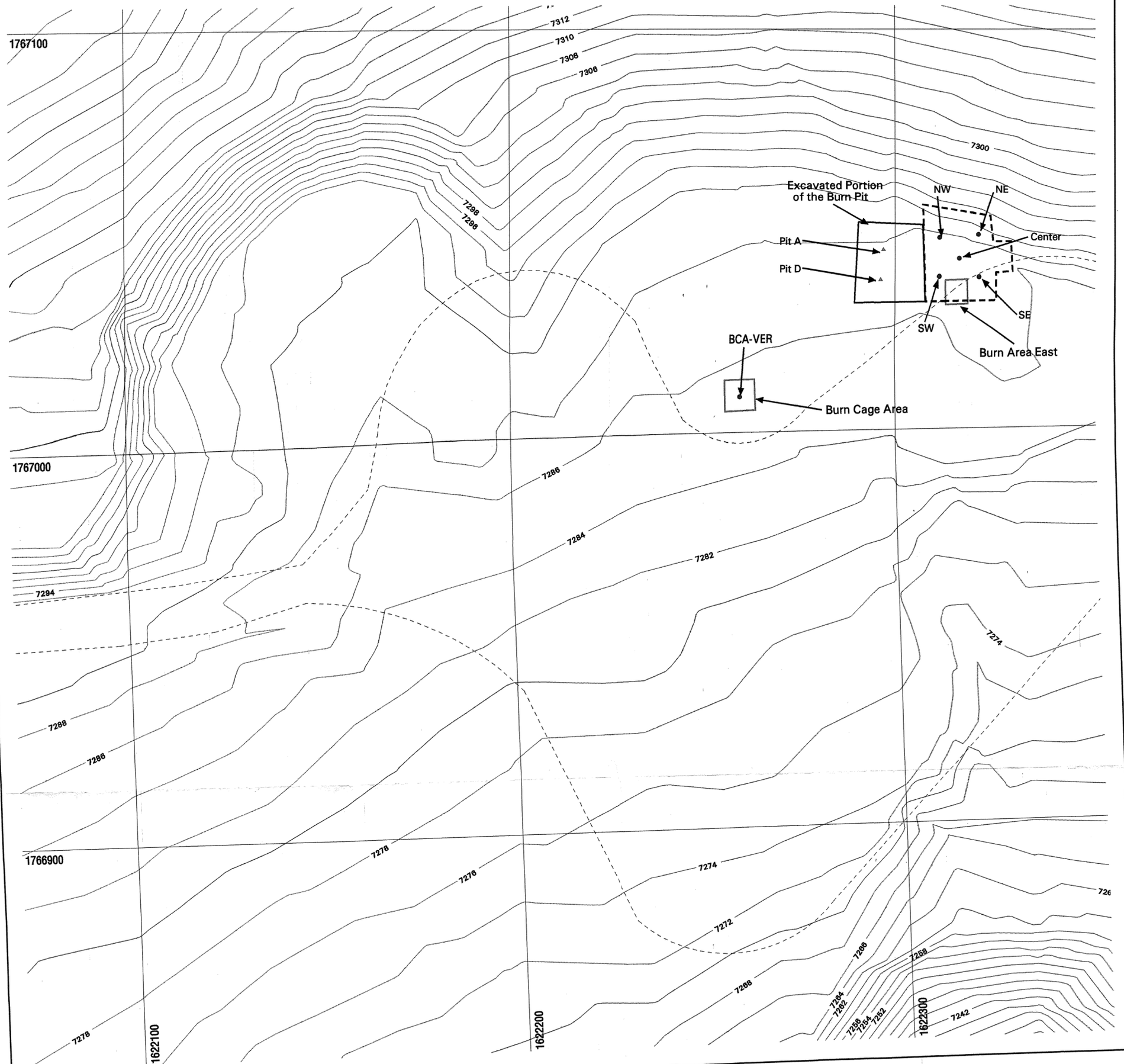
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Earth and Environmental Sciences Division
FIMAD Facility for Information Management, Analysis, and Display
FIMAD is the electronic data repository for the Environmental
Restoration Project at Los Alamos National Laboratory.

Produced by: Marcia Jones

Date: August 08, 1995

FIMAD Plot ID: 103628

TA-40 Scrap Detonation Site Excavation and Verification Samples



FIMAD Plot ID: 103619 08 Aug 95

TA-40 Scrap Detonation Site Excavation and Verification Samples

- Contours, 10 ft
- Contours, 2 ft
- Road, Dirt
- Approximate Original Excavation Boundary
- Approximate BAE Excavation Boundary
- Approximate Burn Pit Excavation Boundary
- Burn Pit Sample Location
- Verification Sample Location

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2497-A

**State Plane Coordinate System, New Mexico Central Zone,
1983 North American Datum**

Grid provides NM State Plane coordinates in feet.
Grid interval, in feet: 100

NOTICE: The information on this map is provisional. Feature locations are dependent on scale and symbology and their accuracy may not have been confirmed. Los Alamos National Laboratory boundary is based on legal description established in 1995. Other boundary, structure, and utility data are from Los Alamos National Laboratory Engineering Division and Los Alamos County Utility and Engineering Departments. Contour data are from Los Alamos National Laboratory Environmental Restoration Project aerial survey, September 1991.

University of California
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