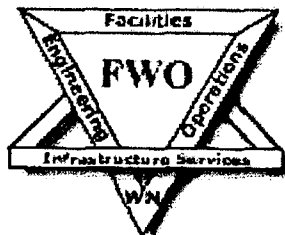


(2) 485609

CGR Project Decontamination and Decommissioning Task Highlights For The Week Ending August 23, 2002



Omega West Reactor Demolition
Project Began August 2002



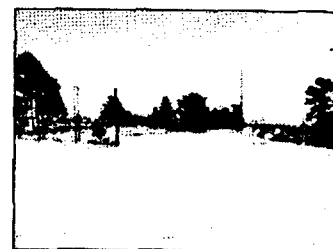
TA-33 High Pressure Tritium Facility
Demolition Project Begins Late
August 2002



TA-21 Building 61
Before Demolition



TA-21 Building 61
During Demolition



TA-21 Building 61
After Demolition

Decontamination and Decommissioning

Work Performed this Period (August 19 through August 23, 2002)

Omega West Reactor:

- Site mobilization complete
- Installation of temporary utilities complete
- Continue to remove all loose materials from the building

TA-21

- All structures have been removed
- Areas surrounding buildings 59, 61, 65, and 66 have been raked and re-seeded

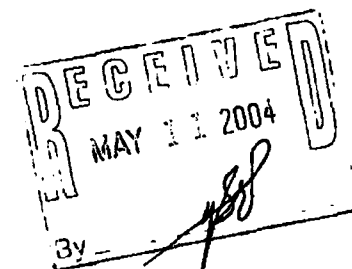
TA-41

- Interior building demolition at building 30
- Perimeter lighting and telecommunications to the entire site have been terminated

Work Planned Next Period

- Complete Video inspection of the reactor cavity at Omega West
- Start asbestos abatement of Omega West
- Continue work re-seeding around buildings in TA-21 and TA-33
- Continue demolition of the interior of building 30 at TA-41
- Begin asbestos abatement at TA-41

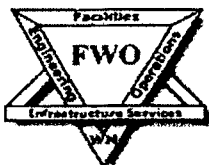
For Questions or Comments: Contact Stephen F. Mee (505) 665-8024, slm@lanl.gov



14060



Los Alamos National Laboratory

[LANL Home](#) | [LANL Phone](#) | [LANL Search](#) | [LANL Organizations](#)

Facility & Waste Operations



Cerro Grande Rehabilitation Project (FWO-CGRP)

D&D Weekly Reports -- Newest reports listed first

- ▶ 24 January 2003
- ▶ 17 January 2003
- ▶ 10 January 2003
- ▶ 20 December 2002
- ▶ 13 December 2002
- ▶ 6 December 2002
- ▶ 29 November 2002
- ▶ 22 November 2002
- ▶ 15 November 2002
- ▶ 8 November 2002
- ▶ 1 November 2002
- ▶ 25 October 2002
- ▶ 18 October 2002
- ▶ 11 October 2002
- ▶ 4 October 2002
- ▶ 27 September 2002
- ▶ 20 September 2002
- ▶ 13 September 2002
- ▶ 6 September 2002
- ▶ 30 August 2002
- ▶ 23 August 2002
- ▶ 14 August 2002

Los Alamos
National
Laboratory

Operated by the University of California for the National Nuclear Security Administration,
of the US Department of Energy. Copyright © 2001 UC | Disclaimer/Privacy

Facility-www@lanl.gov