

**United States Environmental Protection Agency
Region IX
POLLUTION REPORT**

Date: Monday, September 27, 2004

From: Robert Wise

To: Peter Guria, EPA ERS
Taly Jolish, EPA

Rich Rupert, EPA

Subject: Preservation Aviation
10800 Burbank Blvd., North Hollywood, CA
Latitude: 34.1718747
Longitude: -118.3872200

| | | | |
|--------------------------|-----------------------|----------------------------|----------------|
| POLREP No.: | 11 | Site #: | 09LX |
| Reporting Period: | September 20-24, 2004 | D.O. #: | 016-9043 |
| Start Date: | 5/27/2004 | Response Authority: | CERCLA |
| Mob Date: | 5/26/2004 | Response Type: | Emergency |
| Demob Date: | | NPL Status: | Non NPL |
| Completion Date: | | Incident Category: | Removal Action |
| CERCLIS ID #: | | Contract # | |
| RCRIS ID #: | | | |

Site Description

See POLREP #1

Photo: Debris awaiting gamma screening

Current Activities

September 20, 2004: 1 OSC, 2 PST, 5 START, 9 ERRS; ERRS continued to segregate out potentially clean materials to the low background survey area. ERRS began to bulk solid waste debris for disposal. All debris surveyed for gamma radiation prior to bulking into a roll-off-bin by PST. The START continued to assess items for alpha and gamma residual radiation. The START continued the air surveillance program. The PST continued to track costs via RCMS, conduct decontamination, medical monitoring of personnel and conduct the daily perimeter gamma survey.

September 21, 2004: 1 OSC, 2 PST, 5 START, 9 ERRS; ERRS continued to segregate out potentially clean materials to the low background survey area. ERRS continued to bulk debris for disposal. The START continued to assess items for alpha and gamma residual radiation. The START continued the air surveillance program. The PST continued to track costs via RCMS, conduct decontamination, medical monitoring of personnel and conduct the daily perimeter gamma survey.

September 22, 2004: 1 OSC, 2 PST, 5 START, 9 ERRS: ERRS continued to segregate out potentially clean materials to the low background survey area. ERRS continued to bulk debris for disposal. The START continued to assess items for alpha and gamma residual radiation. The START continued the air surveillance program. The PST continued to track costs via RCMS, conduct decontamination, medical monitoring of personnel and conduct the daily perimeter gamma survey.

PRP on-site to view free release items. Action on the release of items to be determined next week.

RFP for T&D sent out to possible bidders.

Second group of lots cleared for free release. Lot screening procedures set up by PST CHP and executed by OSC and START. OSC approved free release of items.

September 23, 2004: 1 OSC, 2 PST, 5 START, 9 ERRS; ERRS continued to segregate out potentially clean materials to the low background survey area. ERRS continued to bulk solid waste debris. The START continued to assess items for alpha and gamma residual radiation. The START continued the air surveillance program. The PST continued to track costs via RCMS, conduct decontamination, medical monitoring of personnel and conduct the daily perimeter gamma survey.

September 24, 2004: 1 OSC, 2 PST, 5 START, 9 ERRS: ERRS continued to segregate out potentially clean materials to the low background survey area. ERRS continued to bulk solid waste debris. The START continued to assess items for alpha and gamma residual radiation. The START continued the air surveillance program. The PST continued to track costs via RCMS, conduct decontamination and medical monitoring of personnel and conduct the daily perimeter gamma survey.

Third group of lots cleared for free release. OSC approved free release of items.

Planned Removal Actions

Phase 2. North/South Yard Cleanout:

September 29, 2004: Health physics support subcontractor will mobilizing to the site. Phase 2 operations expected to continue until late November 2004. Site operations will be suspended the week starting November 22, 2004 for the Thanksgiving holiday.

Phase 3. North Building Cleanout: December 2004

Phase 4. North Building Structural Assessment: February 2005

Phase 5. North/South Building Decon: March 2005

Phase 6. Yard Area/Subsurface Assessment: March 2005

Phase 7. Yard/Subsurface Remediation: April 2005

Next Steps

See POLREP #10

Key Issues

See POLREP #10

Estimated Costs *

| | Budgeted | Total To Date | Remaining | % Remaining |
|-----------------------------|-----------------|----------------------|------------------|--------------------|
| Extramural Costs | | | | |
| ERRS - Cleanup Contractor | \$2,894,194.69 | \$449,940.00 | \$2,444,254.69 | 84.45% |
| IAGs - PST | \$125,000.00 | \$72,415.00 | \$52,585.00 | 42.07% |
| START | \$316,236.00 | \$113,200.00 | \$203,036.00 | 64.20% |
| Intramural Costs | | | | |
| USEPA - Direct (Region, HQ) | \$120,000.00 | \$41,465.00 | \$78,535.00 | 65.45% |
| USEPA - InDirect | \$2,894,514.00 | \$257,270.00 | \$2,637,244.00 | 91.11% |
| Total Site Costs | | | | |
| | \$6,349,944.69 | \$934,290.00 | \$5,415,654.69 | 85.29% |

* The above accounting of expenditures is an estimate based on figures known to the OSC at the time this report was written. The OSC does not necessarily receive specific figures on final payments made to any contractor(s). Other financial data which the OSC must rely upon may not be entirely up-to-date. The cost accounting provided in this report does not necessarily represent an exact monetary figure which the government may include in any claim for cost recovery.

response.epa.gov/Preservation_Aviation

POLREP #11 Last Updated 9/27/2004