

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

Date: Tuesday, March 11, 2003

From: Greg Weigel

To: Chris Field, EPA
Terry Eby, EPA
Jim Wertz, EPA

Mike Sibley, EPA
Ron Lane, Idaho DEQ

Subject: Idaho Circuit Technology
401 E. First Street, Glens Ferry, ID
Latitude: 42.9547760
Longitude: -115.2996300

POLREP No.:	2	Site #:	10AT
Reporting Period:	3/5 - 3/6/2003	D.O. #:	0013
Start Date:	3/3/2003	Response Authority:	CERCLA
Mob Date:	3/3/2003	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.

Current Activities

3/5/03

Personnel on Site:

ERRS - 7

START - 1

EPA - 1

Consolidated bulk acid and bulk base liquids in plating room vats for removal via vacuum truck. Arranged for off-site disposal. Removed 3,400 gallons base liquids into vacuum truck. Prepared existing drums for disposal. Removed wood slat flooring system in plating room for disposal.

3/6/03

Personnel on Site:

ERRS - 7

START - 1

EPA - 1

Collected bulk acid liquids in vacuum truck for off-site disposal. Collected plating room sludges in vacuum truck for off-site disposal. Prepared and removed all drums and lab-packs for off-site disposal. OSC met with Glens Ferry mayor and DEQ to review site activities and discuss condition of site after completion of EPA work.

Planned Removal Actions

Continue removing contaminated debris and clean up plating room to the extent practicable. Anticipate demobilization 3/7 or 3/8.

Estimated Costs *

	Budgeted	Total To Date	Remaining	% Remaining
Extramural Costs				
ERRS - Cleanup Contractor	\$100,000.00	\$63,816.00	\$36,184.00	36.18%
RST/START	\$15,000.00	\$7,500.00	\$7,500.00	50.00%
Intramural Costs				

USEPA - Direct (Region, HQ)	\$3,000.00	\$1,000.00	\$2,000.00	66.67%
USEPA - InDirect	\$5,000.00	\$0.00	\$5,000.00	100.00%
Total Site Costs	\$123,000.00	\$72,316.00	\$50,684.00	41.21%

* 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.

Disposition of Wastes

Waste Stream	Quantity	Manifest #	Disposal Facility
Bulk Waste Corrosive Liquid (Basic)	3,400 gal.	10013	U.S. Ecology of Idaho, Grandview, ID
Bulk Waste Corrosive Liquid (Acidic)	2,800 gal.	85220	Burlington Environmental, Kent, WA
Bulk Hazardous Waste Liquid (Non-Cyanide Sludge)	2,233 gal.	85307	Burlington Environmental, Kent, WA
Hazardous Waste Solid (Filter Cake)	4,200 lb.	85335	Burlington Environmental, Kent, WA
Nitric Acid	45 gal.	85335	Burlington Environmental, Kent, WA
Ammonia Solutions	20 gal.	85335	Burlington Environmental, Kent, WA
Isopropal Alcohol	35 gal.	85335	Burlington Environmental, Kent, WA
Formaldahyde Solutions	60 gal.	85335	Burlington Environmental, Kent, WA
Sodium Sulfide Anhydrous	1 gal.	85335	Burlington Environmental, Kent, WA
Corrosive Liquid, Basic (Lab Pack)	75 gal.	85335	Burlington Environmental, Kent, WA
Corrosive Liquid, Acidic (Lab Pack)	20 gal.	85335	Burlington Environmental, Kent, WA
Oxidizing Liquid (Lab Pack)	20 gal.	85335	Burlington Environmental, Kent, WA
Waste Paint Related Materials	60 gal.	85335	Burlington Environmental, Kent, WA
Mercury Compounds, Liquid (Lab Pack)	1 gal.	85335	Burlington Environmental, Kent, WA
Flammable Liquids (Lab Pack)	2 gal.	85335	Burlington Environmental, Kent, WA
Citric Acid, Anhydrous (Solid)	150 lb.	85335	Burlington Environmental, Kent, WA
Sodium Persulfate	75 lb.	85335	Burlington Environmental, Kent, WA
Corrosive Liquid, Acidic (Sulphuric Acid and Hydrochloric Acid mixture)	60 gal.	85335	Burlington Environmental, Kent, WA
Toxic Liquid (Lab Pack)	5 gal.	85335	Burlington Environmental, Kent, WA
Material Not Regulated by DOT (Solid)	550 lb.	85335	Burlington Environmental, Kent, WA

Material Not Regulated By DOT (Liquid)	73 gal.	85335	Burlington Environmental, Kent, WA
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response.epa.gov/ICT

POLREP #2 Last Updated 3/11/2003