

U.S. ENVIRONMENTAL PROTECTION AGENCY
POLLUTION/SITUATION REPORT
Beta Chem Laboratory - Removal Polrep



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region VII

Subject: POLREP #11
Progress
Beta Chem Laboratory
B783
Lenexa, KS
Latitude: 38.9473349 Longitude: -94.7535919

To:
From: Doug Ferguson, OSC
Date: 7/25/2014
Reporting Period: July 21-25, 2014

1. Introduction

1.1 Background

Site Number:	B783	Contract Number:	EP-S7-13-05
D.O. Number:	0029	Action Memo Date:	4/17/2014
Response Authority:	CERCLA	Response Type:	Time-Critical
Response Lead:	EPA	Incident Category:	Removal Action
NPL Status:	Non NPL	Operable Unit:	
Mobilization Date:	5/5/2014	Start Date:	5/5/2014
Demob Date:		Completion Date:	
CERCLIS ID:	KSN000705028	RCRIS ID:	
ERNS No.:		State Notification:	State Referred the Site
FPN#:		Reimbursable Account #:	

1.1.1 Incident Category

Time-Critical Removal Action of hazardous substances, including assessment for radiation contamination.

1.1.2 Site Description

Beta Chem Laboratory is a defunct radio-pharmaceutical synthesis lab.

1.1.2.1 Location

The Site is located at 14410 West 100th Street, Lenexa, Johnson County, Kansas. The Site is located in an industrial park. The Site is within a portion of a building in the Noon Industrial Park.

1.1.2.2 Description of Threat

See POLREP number 1.

1.1.3 Preliminary Removal Assessment/Removal Site Inspection Results

See POLREP number 1.

2. Current Activities

2.1 Operations Section

2.1.1 Narrative

A total of 1,172 chemical containers have been inventoried at the Site, most of which have intact labels believed to accurately reflect their contents. Of these 1,172 containers, 276 had hand written, indecipherable or missing labels. The contents of these containers were field screened and assigned hazard groups based on their properties. Virtually all of the surfaces in the lab, including the chemical containers, have elevated counts of radiation as measured with the Ludlum 2241 Meter equipped with a 44-9 "pancake" probe. Additionally, several radiation source materials have been identified and segregated at the Site. Liquid scintillation testing of the contents of containers confirmed a number of the chemicals have radioactive contamination mixed in with them.

Air monitoring results have not detected significant concentrations of volatile organic compounds as

measured with a photoionization detector. Additionally, the oxygen concentrations were found to remain constant at 20.9% and the percent of the lower explosive limit was zero. There were not any significant detections of airborne radiation contamination in samples collected onto air filters counted by the Ludlum Model 3030 Drawer Alpha-Beta Counter.

2.1.2 Response Actions to Date

Actions conducted during the period of July 21-July 25, 2014:

- 304 chemical, 187 wipe and 8 air filter samples were transported to the laboratory for liquid scintillation counting.
- Bids for disposal of radioactive sources are being solicited.

2.1.3 Enforcement Activities, Identity of Potentially Responsible Parties (PRPs)

PRPs have been identified for the Site, including the operator of the facility and the owners of the building.

2.1.4 Progress Metrics

The waste streams for the site are listed below. Ongoing research by site personnel and disposal companies will determine the final waste streams.

<i>Waste Stream</i>	<i>Medium</i>	<i>Quantity</i>	<i>Manifest #</i>	<i>Treatment</i>	<i>Disposal</i>
waste flammable liquids, organic	liquid	30 gallons	011814214		
flammable	solid				
waste, corrosive, acid, inorganic	liquid	2 gallons	011814187		
waste, corrosive, base, inorganic	liquid	2 gallons	011814187		
waste, corrosive, base, inorganic	solid	2 gallons	011814187		
waste, corrosive, acid, organic	liquid	2 gallons	011814187		
oxidizer	solid				
oxidizer	liquid				
organic peroxide	liquid				
water reactive	solid				
water reactive	liquid				
air reactive	solid				
mixed waste	s, l, g				
waste toxic, liquid	liquid	5 gallons	011814214		
radioactive	s, l				

2.2 Planning Section

2.2.1 Anticipated Activities

Continue to segregate chemicals by disposal waste streams. Perform compatibility study on composite samples from each waste stream. Screen waste streams to characterize radiation content of chemicals inside and outside of the container. Submit samples from bulked waste streams for radiation and chemical characterization.

2.2.1.1 Planned Response Activities

Bulk chemicals waste streams based on disposal criteria, determine acceptable levels of radiation contamination for mixed versus hazardous waste, dispose of hazardous materials off site. Complete radiological assessment of the Site.

2.2.1.2 Next Steps

Determine best disposal method based on bids from disposal contractors.

2.2.2 Issues

N/A

2.3 Logistics Section

N/A

2.4 Finance Section

2.4.1 Narrative

An amendment to the original Action Memorandum was approved; the new ceiling ammount for the site is \$383, 452. This increase was needed to continue assessment and secure disposal for an additional 600 chemical containers not identified in the original assessment of the site. Furthermore, the radioactive contamination "mixed" with hazardous substances as well as fixed onto the chemical containers has resulted in substantially higher disposal costs than originally estimated.

Estimated Costs *

	Budgeted	Total To Date	Remaining	% Remaining
Extramural Costs				
ERRS - Cleanup Contractor	\$231,520.00	\$52,608.00	\$178,912.00	77.28%
TAT/START	\$108,167.00	\$39,708.00	\$68,459.00	63.29%
Intramural Costs				
USEPA - Direct	\$50,000.00	\$32,500.00	\$17,500.00	35.00%
USEPA - InDirect	\$20,000.00	\$12,500.00	\$7,500.00	37.50%
Total Site Costs	\$409,687.00	\$137,316.00	\$272,371.00	66.48%

* 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.

2.5 Other Command Staff

2.5.1 Safety Officer

Doug Ferguson, EPA
Aaron Roski, ERRS
Danny O'Connor, START

2.5.2 Liaison Officer

Doug Ferguson

2.5.3 Information Officer

Chris Whitley

3. Participating Entities

3.1 Unified Command

N/A

3.2 Cooperating Agencies

Kansas Department of Health and Environment

4. Personnel On Site

Doug Ferguson, EPA OSC
Danny O'Connor, EPA START

5. Definition of Terms

No information available at this time.

6. Additional sources of information

No information available at this time.

7. Situational Reference Materials

No information available at this time.

POLREP #11 Last Updated 8/11/2014