

Battery Reclamation, Inc., Removal Daily Progress Report 23 November 2010

1. Dynamac Corporation (START-3):

EPA Contract No.	EP-W-06-077
TDD No.	TO-0001-10-07-01
Project Location	Pecos, Reeves County, Texas
Work Activity	Removal Oversight
EPA ON-Scene Coordinators	Bill Rhotenberry
Dynamac Project Manager	Steve Cowan

2. Battery Reclamation, Inc., Removal Site Personnel:

- A. Federal Oversight Provided By: Bill Rhotenberry, EPA OSC
- B. START-3 Team Leader: Jordan Jones
Total Number of START-3 Personnel On-Site: 1 (Dynamac)
- C. ERRS Team Leader: Mark Douglas
ERRS T&D Coordinator: Mark Douglas
Total Number of ERRS Personnel On-Site: 8 (EQM)

3. Battery Reclamation, Inc., Site Conditions:

- A. Today's Weather
Low: 34.2°F; High: 66.7°F; Sunny; No rain
- B. Forecasted Weather for Tuesday, November 30, 2010
Low 24°F; High 57°F; Mostly sunny; 0% chance of rain, Winds SW@ 10-20 mph

4. Battery Reclamation, Inc., Site Activities

A. START-3 Activities

- a. Site Progress Made: Dynamac START-3 continued to conduct contract oversight of the removal activities (e.g., maintaining site files, and logbook and performing photo-documentation). START-3 collected closeout surface-soil samples at four locations: one from Area A; one from the 5-Acre Tract; and two from the southeast corner of Area B.
- b. Problems Encountered: None at this time.
- c. Anticipated Problems/Recommended Solutions: None at this time.
- d. Health and Safety Problems/Recommended Solutions: None at this time.

B. ERRS Activities

- a. Site Progress Made: ERRS loaded 14 trucks with non-hazardous top soil from the southeast corner of Area B, to be transported to Charter Waste Landfill in Odessa, TX. ERRS operator continued scraping up the top layer of soil in the southeast corner of Area B. ERRS personnel used a pressure-washer to decontaminate the equipment being used on site. Total rail cars loaded to date: 27. Total Trucks loaded to date: 446. Total tonnage reported by US Ecology through September 23, 2010 is 1738.7 tons. Total tonnage reported by Charter Waste through October 18, 2010 is 1,993.7 tons.
- b. Problems Encountered: None at this time.
- c. Anticipated Problems/Recommended Solutions: None at this time.
- d. Health and Safety Problems/Recommended Solutions: None at this time.

5. Future Activities

A. START-3: START-3 will continue to conduct contractor oversight; maintain site logbook, and conduct photo-documentation activities. START-3 will provide perimeter and work area particulate air monitoring with the use of MIE DataRAM-4000 units. START-3 will continue to maintain the waste manifest spreadsheet and files for waste disposal trucks/rail cars leaving the site.

B. ERRS: ERRS will continue loading non-hazardous material being staged in the 5-Acre Tract into Charter Waste trucks. ERRS will continue loading alkaline batteries being staged in the 5-Acre Tract into trucks for transport to Waste Control Specialists in Andrews, TX. ERRS will load the remaining hazardous solids on site into trucks to be transported to Waste Control Specialists in Andrews, TX. ERRS will repackage the damaged lithium batteries being staged in the TCEQ Containment Storage Area into 55-gallon drums for transport to Toxoco Inc in Trail, BC Canada. Trucks will be loaded with the over-sized lithium batteries and damaged lithium batteries to be transported to Toxoco Inc.

ATTACHMENTS

PHOTOGRAPHS (103_2474; 103_2477; 103_2479; 103_2482)



ERRS personnel decontaminating a water truck (103_2474)



ERRS personnel fastening a tarp on a fully loaded truck before it leaves the site (103_2477)



ERRS operator scraping up top soil in the southeast section of Area B (103_2479)



ERRS operator loading a truck with non-hazardous soil from Area B to be transported to Charter Waste Landfill in Odessa, TX (103_2482)