

Mitcham Street Drum Removal

Daily Progress Report

21 November 2009

1. Dynamac Corporation (START-3):

EPA Contract No.	EP-W-06-077
TDD No.	TO-0001-09-09-01
Project Location	Malakoff, Henderson County, Tx
Work Activity	Removal Assessment
EPA On-scene Coordinator	Mike McAteer
Dynamac Project Manager	Jeff McCully

2. Mitcham Street Drum Removal Site Personnel:

- A. Federal Oversight Provided By: Mike McAteer, EPA OSC
- B. START-3 Team Leader: Jeff McCully
Total Number of START-3 Personnel On-Site: 1 (Dynamac)
- C. ERRS Team Leader: Jim Cromwell
Total Number of ERRS Personnel On-Site: 5 (EQM)
1 Site Security personnel contracted by ERRS

3. Mitcham Street Site Conditions:

- A. Weather
AM: 52° F; Overcast; Winds Calm to NE10 mph; Humidity 97%.; Dew Pnt. 51. ° F; Pressure 30.03 inHg.

PM: Forecast: Hi 60° F; Winds Calm; Partly Cloudy to Sunny; Chance rain overnight.

4. Mitcham Street Site Activities:

A. START-3 Activities

- a. Site Progress Made: Dynamac START-3 provided removal oversight and further coordinated development of removal assessment analytical results and concentration vs. action level-based contour maps for delineation of soils and excavation guidance.
- b. Problems Encountered: None
- c. Anticipated Problems/Recommended Solutions: N/A
- d. Health and Safety Problems/Recommended Solutions: None

B. ERRS Activities

- a. Site Progress Made: Completed breaking-up and staging of concrete slab and wood materials and removed 2.7 tons of tin scrap metal in a 40 CY roll-off box for recycling. A total of 20.51 tons of scrap

metal have been recycled for a total of \$1353.40.

- b. Problems Encountered: None
- c. Anticipated Problems/Recommended Solutions: None
- d. Health and Safety Problems/Recommended Solutions: None

5. Future Activities:

- A. START-3 will begin delineating contaminated soil to be removed and performing confirmation screening with XRF.
- B. ERRS will excavate and stage soil projected to be above TCLP concentrations and begin TCLP sampling.

ATTACHMENTS

PHOTOGRAPHS (JPGS S5000479 and S5000484)



View of noticeable chromium (yellow) on surface soil and in exposed soil layers (11-21-09 JPG S5000479).



View of ERRS operating trackhoes to stage materials for access to contaminated soils (11-21-09 JPG S5000484).