

Mitcham Street Drum Removal

Daily Progress Report

8 December 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 Action
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: 46° F; Fog / Drizzle/ Rain; Wind NE 5 mph; Humidity 97%.

PM: Forecast: Hi 58° F; Winds WSW 10 mph; Partly Cloudy; 20% Rain.

4. Mitcham Street Site Activities:

- A. START-3 Activities
 - a. Site Progress Made: Dynamac START-3 provided removal oversight; prepared START portion of the Removal Support Connex Office for pickup; at request of EPA, discussed with local business owner EPA intent to repair entry drive of adjacent business from where removal activity tractor-trailer traffic has accessed the site; and contacted fiber optic utility company to inform of intention to excavate along an affected area of the Mitcham Street drainage ditch where fiber optic cable underlies the ditch.
 - b. Problems Encountered: Satellite receiver non-working due to provider modifications of system during work activity hiatus.
 - c. Anticipated Problems/Recommended Solutions: Satellite program will be updated tomorrow.
 - d. Health and Safety Problems/Recommended Solutions: None

B. ERRS Activities

- a. Site Progress Made: ERRS received mini-trackhoe excavator for excavation of isolated hotspots, received water pump to remove pooled rain water from excavation; received (1) 6,500 gallon poly AST for collection of rain water; and pumped rain water, filling AST to within 2 feet of capacity.
- 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 delineate and mark isolated hotspots and further delineate along east side of area to be excavated; move or assist relocation of EPA MCP/LRV to location of the soon-to-be-removed Removal Support Connex Office; load supplies no longer needed and remove from site; and provide removal oversight. START-3 Chantelle Billiot will arrive tomorrow to assist and transition to continue documentation and XRF confirmation screening activities.
- B. ERRS will remove remaining pooled water from exaction area (estimated 150 to 200 gallons); receive truckloads of sand-gravel mix and construct road for access of disposal truck/containers and loading of non-hazardous soil for disposal; and relinquish the Removal Support Connex Office to the supplier.

ATTACHMENTS

PHOTOGRAPHS (JPGS S5000524 and S5000525)



View of ERRS pumping pooled rain water from excavation (JPG S5000524).



View of ERRS pumping pooled rain water from excavation and into 6,500 gallon poly AST. (JPGS5000525).