

UNIT NUMBER: SWMU 162

UNIT NAME: C-617-A Sanitary Waterline-  
Soil Backfill

REGULATORY STATUS: AOC

LOCATION: Between southeast corner of C-531 Switchyard and C-617-A Water Treatment Facility.

APPROXIMATE DIMENSIONS: 4 feet deep by 250 feet long trench

FUNCTION: Trench for waterline

OPERATIONAL STATUS: Inplace

DATES OPERATED: 1991 to present

SITE/PROCESS DESCRIPTION: Soils used from borrow area (SWMU 160) during construction may have contained PCBs.

WASTE DESCRIPTION: Possible PCB in soil

WASTE QUANTITY: Unknown

DESCRIPTION OF RELEASE: Soils from borrow area used during construction had levels of PCBs in a range of less than detectable to 0.3 ppm in a 5 point composite sample.

DOCUMENTATION OF NO RELEASE: N/A

RFI NECESSARY: NFA

This area is located inside the Plant Security Fence and is restricted to public access. The TSCA PCB Spill Cleanup Policy establishes a 25 ppm cleanup level for PCB contaminated soils in restricted areas.