

HAZARDOUS WASTE GENERATOR INSPECTION REPORT

STID #:

FACILITY NAME:

CSL ARMY NATIONAL GUARD

PG. 1 OF 2

SUPPLEMENTAL FORM

12:45 Arrive onsite to perform oversight for UST removal, excavation and soil sampling

-Crew is currently removing contents of UST with vacuum truck. Contents was diesel fuel and hole cut in top of tank to provide easier access to contents.

-UST is ~ 5000 gallon double wall steel all conveyance pipe and electrical conduit have been removed and tank appears intact.

-Groundwater has entered the pit, beneath the UST. Inform contractor to collect sample of groundwater. 150 lbs of dry ice placed into interior of UST for inert requirements.

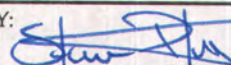
14:15 - Begin Crane setup to remove UST from excavation pit.

14:45 Load tank onto truck for offsite disposal. Prepare to collect soil and groundwater samples from tank pit. No signs of visible staining or odor in tank pit, no sheen present on groundwater.

PRINT NAME:

STEVEN PLUNKETT

INSPECTED BY:



SIGNATURE:

DATE:

6/23/2010

HAZARDOUS WASTE GENERATOR INSPECTION REPORT

STID #:

FACILITY NAME:

CAL ARMY NATIONAL GUARD

PG.

OF

2 2

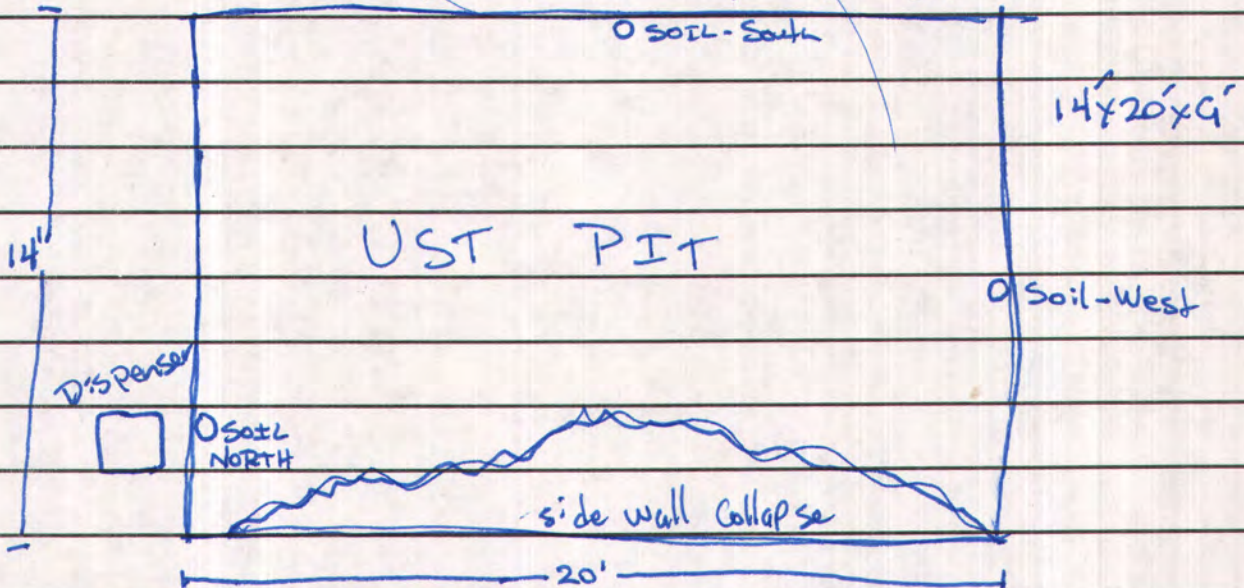
SUPPLEMENTAL FORM

- 15:00 Begin to clean out pea gravel from tank pit and prepare for soil & GW sampling.

- Operator indicates concrete slab at bottom of excavation soil samples collected from 9' by 5

MAINTAINANCE

BLDG



PRINT NAME:

STEVEN PLUNKETT

INSPECTED BY:

SIGNATURE:

Steven Plunkett

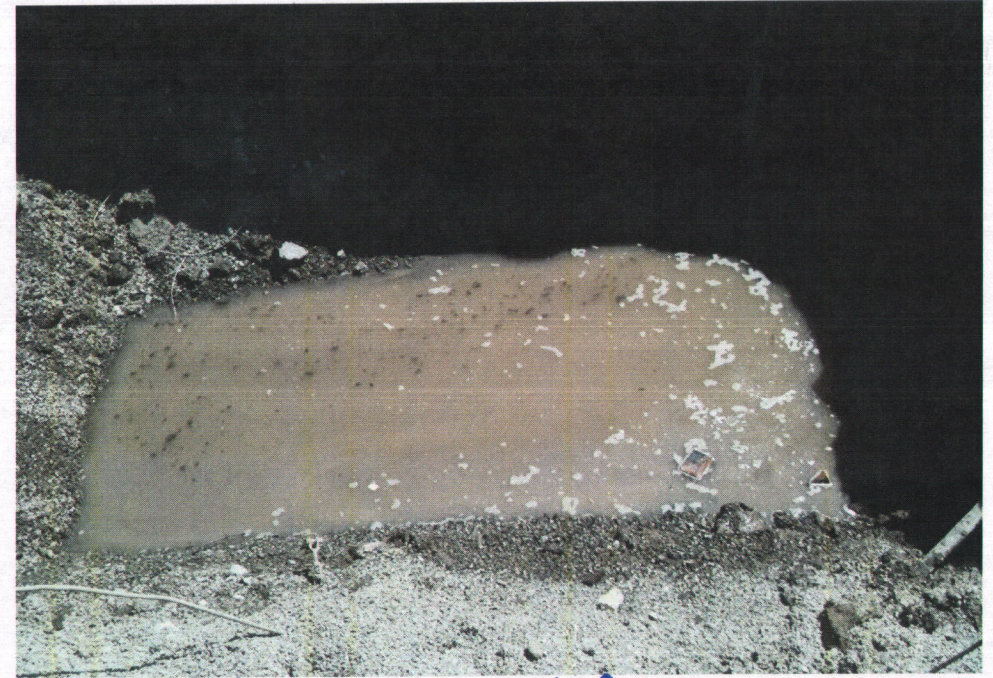
DATE:

6/23/2010

CAL-ARMY NATIONAL GUARD
16501 ASHLAND AVE, San Lorenzo

SP
6/23/2010

UST Removal preparation



Groundwater in UST pit ↑



UST Removal preparation



UST Removal

CAL-ARMY NATIONAL GUARD
16501 ASHLAND AVE, San Lorenzo

SP
6/23/200

Soil excavation



set up for UST removal ↑



Crane for UST removal



Pit sidewall collapse

CAL - ARMY NATIONAL GUARD
16501 ASHLAND AVE, SAN LORENZO

SP
6/23/2010

Groundwater infiltration into tank pit



UST removal ↑



UST prep for removal



UST Removal and loading