# BRAC Cleanup Team (HTW BCT) Meeting Minutes June 17, 2004 - Conference Call

## **Final Version**

## **Attendees:**

Roman Racca, DTSC Claire Trombadore, USEPA Grant Himebaugh, RWQCB Gail Youngblood, DENR Glen Mitchell, USACE Peter Kelsall, Shaw Kris Escarda, DTSC Derek Lieberman, DENR Ed Ticken, MACTEC Marc Edwards, USACE John Guenza, AHTNA Gov. Services Bob Parkins, HydroGeoLogic Roy Evans, HydroGeoLogic Mark Fisler, AHTNA Gov. Services Mike Taraszki, MACTEC Stewart Black, DTSC

## **Agenda Items:**

<u>Item</u>	Action
Operable Unit Carbon	Status Update
Tetrachloride Plume	
Operable Unit Carbon	Status Update
Tetrachloride Soil Gas	
OU1 Groundwater	Status Update
Remediation	
OU2 and 2/12 Treatment	Status Update
Systems	_
Site 39 Eco Risk Work	Status Update
OU2 Landfill Gas	Status Update
Basewide Range	Status Update
Assessment	
Range 36A Closure	Status Update
Activities	
East Garrison Ranges	Status Update
Interim Action	
FOST/FOSL/FOSET Issues	Status Update
June Open House	Discussion
Calendar	Update

# **Operable Unit Carbon Tetrachloride Plume**

The Biological Treatment Pilot Study is in progress. Lactate injection is complete and sampling indicates that the dissolved oxygen levels are decreasing indicating the lactate

influencing the downgradient monitoring wells. The Army is considering installing additional monitoring wells in the A-aquifer in August, to further delineate the plume.

# Operable Unit Carbon Tetrachloride Soil Gas

The SVE system was shut down 6/14/04 based on asymptotic concentrations. Additional monitoring will be conducted to detect any possible rebound of the soil gas levels. Additional probes are planned to confirm the northern boundary of the soil gas. A handout was provided.

#### **OU1 Groundwater Remediation**

A handout was provided on the following topics:

Planning documents - Update on documents under review and in preparation Remedial System Modification

OU1 System Operations - Most recent influent level for TCE was 3.2 ppb OU1 Long Term Monitoring - Quarterly sampling completed in March

## **Groundwater Treatment Systems**

Preliminary Drafts for OU 1, OU 2, and Sites 2/12 will be issued for internal review by June 30. Drafts will go out for agency review by July 15.

Semiannual Groundwater Treatments Systems Evaluation Report will be issued in August.

Wireless Alarm installation at Sites 2/12 GWTP has been completed.

Influent Gallery INF-02-180 has been video scanned. Video showed roots in the last 1.5 to 2.0 feet of all the drains. There could be additional growth outside the drains reducing infiltration capacity.

On May 28, 2004, a small leak was observed on the sample port weld in GAC C. The eastern and western extraction well networks were shut down and the northern GAC vessels were isolated. On June 4, 2004, the carbon was removed from the vessel and the GAC unit was inspected, revealing that the weld had corroded. A subcontractor is currently preparing a cost estimate to repair the vessel. The OU 2 GWTP is currently operating at 520 gpm, which is 65 - 70% of normal operations.

#### Site 39 Eco Risk Work

A meeting is scheduled for June 23, 2004, to present the BCT with a summary of all work completed at Site 39 prior to the submittal of the Ecological Risk Assessment.

## **Operable Unit 2 Landfill Gas**

The 2003 Ambient Air Report will be issued to the BCT in late June.

## **Basewide Range Assessment**

The draft of this Comprehensive Basewide Range Assessment Report will be issued in late July. The report will include a summary of all ranges/historic areas investigated at Fort Ord.

## Range 36A Closure Activities

DTSC has requested that the Closure Plan be resubmitted to include MEC sampling and remediation prior to closure. The Army has agreed to this request and will send a letter to DTSC with a proposed approach to the closure.

## **FOST/FOSL/FOSET Issues**

FOST 6 (Track 0) – The Site 39A building demolition is complete. The debris removal is underway.

FOSL 12 (MOUT Site) – A site walk was conducted 6/15/04. The preliminary draft is in preparation.

# **Open House**

The open house went well with approximately 100 people attending. The bus tours were very popular.

## Calendar

Upcoming events were reviewed.