

**BRAC Cleanup Team
(HTW BCT) Meeting Minutes
Fort Ord
February 18, 2009
Final Version**

Gail Youngblood, Fort Ord BRAC
George Siller, USACE
David Eisen, USACE
Grant Himebaugh, RWQCB
Franklin Mark, DTSC
Martin Hausladen EPA
Lewis Mitani, EPA
Bill Collins, Fort Ord BRAC
Rob Robinson, Fort Ord BRAC

Derek Lieberman, AHTNA
Bill Mabey, EPA
David Kelly, Shaw
Ed Ticken, MACTEC
Marc Edwards, USACE
Peter Kelsall, Shaw
Jen Moser, Shaw
Roy Evans, HGL (phone)

Agenda

OU1 Groundwater Remediation - HGL	Status Update
OU1 Off-Site	Status Update
OU2 and Sites 2/12 Treatment Systems	Status Update
Other Groundwater Issues	Status Update
OUCTP	Status Update
Groundwater System Optimization	Status Update
OU2 Landfill Gas	Status Update
Basewide Range Assessment	Status Update
Site 39 ROD Addendum	Status Update
FFA Schedules	Status Update
FOST/FOSL/FOSET	Status Update
Calendar	Update

Operable Unit 1 (OU 1) Groundwater Remediation – HydroGeoLogic (HGL)

Separate minutes will be provided by HGL.

OU 1 Off-Site

Shaw issued a field work variance on 2/16/09 to shut down the groundwater treatment system and start the rebound study since all monitoring and extraction wells are below the ACL. The groundwater treatment system was shut down and the rebound study was initiated on 2/17/09. Monthly sampling will be conducted until June 2009 and then sampling will be quarterly. A handout was provided.

Operable Unit 2 (OU2) and Sites 2/12 Treatment Systems

OU2 – The system operated with an average flow of 545 gpm in January 2009.

Sites 2/12 –The system operated with an average flow of 155 gpm in January 2009.

Discussed the December monitoring well data near the Western Network which will preclude shutting down the network in the near future. A handout was provided.

Other Groundwater Issues

Groundwater Sampling – The next sampling event is scheduled for mid-March. The Mini-Storage well will not be available for sampling.

All information submitted to the RWQCB needs to be uploaded into the Geotracker system.

The RWQCB contact at the Geotracker Help Desk is Brian Levers -

geotracker@waterboards.ca.gov

(915) 341-5850.

Operable Unit Carbon Tetrachloride Plume (OUCTP) Remedial Action

Installation and development of wells at Areas 1A and 1B were completed 1/16/09. Work in Preston Park parking lot was completed 2/7/09. The Preliminary Draft EISB Pilot Study Report was issued 2/13/09 for USACE and Army review. A meeting will be scheduled to discuss DTSC comments to the RD/RA Work Plan. A handout was provided.

GW Treatment System Optimization

The Draft Technical Memorandum, Groundwater Remediation Exit Strategy, Sites 2 and 12 and OU2 was issued 1/26/09. Comments are due by 3/31/09.

The Draft Annual Groundwater Treatment System Operation Data Summary Report, Jan-Dec 2008, OU2 and 2/12 will be submitted in March 2009.

A handout was provided.

OU2 Landfill Gas

The TTU system is operating three days per week. Methane levels are steady at 40%. Data is available on the Shaw Portal. A handout was provided. The current methane extraction approximately equals the methane generation.

Draft Annual Report, 2007 LFG Monitoring and TTU Operations, OU2 Landfill, Rev C was issued in November 2008. RWQCB submitted comments. DTSC and EPA have no comments.

Basewide Range Assessment

A Draft Interim Action Approval Memo for site HA-161 was submitted. Comments have been received and addressed. The memo will be issued to the public in March.

The Draft No Action Approval Memos for Sites HA-79, HA-92, HA-98, HA-100, HA-121 and HA-183 were submitted. Comments have been received and addressed. The memos will be issued to the public in March.

Site 39 Record of Decision (ROD) Amendment

The Army submitted the Final Site 39 ROD Amendment which is currently under regulatory agency review.

FFA Schedules

The BCT approved changing the date for the Site 39 Final ROD Amendment to 4/09 and the date for the OUCTP RD/RA Work Plan to 3/09.

FOST/FOSL/FOSET

FOSET 5 – Deeds are near final and need resolution of remaining issues.

FOST 10 – Deeds need to be finalized.

A handout was provided.

Calendar Update

See handout.