BRAC Cleanup Team (HTW BCT) Meeting Minutes September 17, 2009 Final Version

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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

A second rebound test was initiated on 7/13/09. Samples were collected every other week and the system was restarted 8/10/09. The system was again shutdown 9/11/09 and will be operated for two months. If the TCE levels are below the aquifer cleanup level of 5 ppb for TCE, the system will be shut down and quarterly sampling will begin. A handout was provided.

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

OU2 – The system operated with an average flow of 659 gpm in August 2009. Sites 2/12 –The system operated with an average flow of 225 gpm in August 2009. Monitoring well EW-12-04-180M had the pump removed and will be converted to a monitoring well and will be sampled quarterly starting in December 2009. A handout was provided.

Other Groundwater Issues

Groundwater Sampling – The annual sampling event started 9/14/09. Marina Coast Water District reported a detection of TCE at 0.6 ppb from supply well FO-31 during their July 2009 sampling event. This was the first reported TCE detection in FO-31. TCE had been detected in FO-29 since 2000 and in FO-30 since 2005. The FO-31 sample collected by the Army during the June 2009 sampling event did not detect TCE. FO-31 will be sampled by the Army during the annual sampling event currently in progress. The Army will evaluate potential actions in response to the FO-31 data. The RWQCB reminded the group that the Dynasty Farms Well, which may have influenced the groundwater flow towards FO-31, was destroyed in the spring of 2009 and will no longer be a factor in the groundwater flow direction.

Operable Unit Carbon Tetrachloride Plume (OUCTP) Remedial Action

The startup process was completed at Area 1A on 9/4/09. Substrate injection began 9/14/09. The installation of process equipment at Area 1B is ongoing. A handout was provided.

GW Treatment System Optimization

Nothing new to report.

OU2 Landfill

The TTU system is operating five days per week. Methane is near 40%. A handout was provided.

The quarterly inspection by Monterey County was completed this week.

Rodent control tests continue. There has been no detected penetration of the liner by rodents.

Basewide Range Assessment

The Draft Final No Action Approval Memos for Sites HA-79, HA-92, HA-98, HA-100, HA-121 and HA-183 were submitted to the public and the notification was placed in two local papers. The public comment period was 5/18/09 to 6/17/09. No comments were received. The Army submitted the final memos for agency approval on 7/14/09. The Army received agency concurrence on No Action Approval Memos for Sites HA-79, HA-92, HA-98, HA-100, HA-121 and HA-183. The newspaper announcement for the concurrence was placed in two local newspapers 8/17/09.

The interim action at HA-161 will be completed during the remedial action at Site 39 after the ROD Amendment is signed.

Site 39 Record of Decision (ROD) Amendment

The RWQCB has signed the ROD Amendment. DTSC is near completion of the signature process. The Army final signature process is underway. The document is under final legal review by the EPA.

FFA Schedules

No changes necessary.

FOST/FOSL/FOSET

FOST 10 – Eight of ten deeds and three CRUPs have been recorded.

FOST 11 – Draft for parcels L2.3 and L2.4.1 is in preparation and is scheduled for submittal 9/30/09.

Calendar Update Upcoming meeting dates were discussed.