

**Department of Toxic Substances Control
Project Status Update
for
Wyle Laboratories Norco Facility Site
April 14, 2006**

SITE INVESTIGATION/CLEANUP

- Continued operation and maintenance of onsite shallow groundwater and vapor treatment system, located on the Wyle property near Golden West Lane. The groundwater system has been in operation since 2004. The vapor extraction system pulls chemical vapors from the soil through a series of underground pipes and passes them through a carbon filter to remove the contaminants. The system will help prevent chemical vapors from seeping into the homes at the southern end of Golden West Lane. The vacuum readings in monitoring probes offsite were also recorded, to determine how much air vapor the vacuum unit is pulling back onto the site.

Ongoing Remedial Investigation activities:

Last week

Onsite:

- The workers drilled and sampled ESB-H8-B5, ESB-H7-B1, ESB-H5-B4, ESB-H2-B6, ESB-H3-B11, ESB-H10-B2, ESB-H3-B10, ESB-H3-B9, ESB-F1B-B4, ESB-F2-B12, ESB-F2-B13, ESB-F2-B14, ESG-F2-15, ESB-F2-B16 and ESB-M5-B7. Additionally, workers also drilled and installed wells MW-32, MW-33, MW-34, MW-35, and MW-36.
- Collected soil samples for physical testing parameters for evaluation in the Demonstration Plan approved by DTSC. The Demonstration Plan is designed to test technology for the treatment of shallow groundwater in Area F.
- Performed bi-weekly water level measurements in wells MW-14 and MW-15.
- Workers drilled and sampled locations ESB-M5-B2 through-B6, ESB-N-B1, ESB-F7-B9, ESB-F1B-B3, ESB-F1B-B2, ESB-F11-B5, and ESB-H10-B1. These locations are part of original proposal for step-out sampling.

Offsite:

- Collected vacuum measurements in observation wells and extraction well for soil vapor extraction system.
- The workers drilled and installed ESG-121 (2150 Temescal).

Sampling planned for this week

Onsite:

- Continue operation and maintenance of the treatment system associated with onsite groundwater treatment system and vapor extraction system, located on the Wyle property near Golden West Lane.

- Workers will perform bi-weekly water level measurements in onsite wells MW-14 and MW-15.
- The plan is also to drill and sample locations ESB-F2-B12, ESB-F2-B-13, ESB-F2-B14, ESB-F2-B15 and ESB-F2-B16. These locations are part of original proposal for step-out sampling. Workers are also planning to drill and install wells MW-33, MW-34, MW-34B, MW-38B, and MW-39B. These monitoring wells are also a part of onsite step-out sampling.

Offsite:

- Workers plan to perform bi-weekly water level measurements in wells MW-16, MW-19 through 31 and Gandra well.
- Continue collecting vacuum measurements in monitoring and extraction wells associated with the extraction system, located on the Wyle property near Golden West Lane. Additionally, vapor probes will also be monitored at one of the residences on Goldenwest Lane. These measurements are taken to determine how much air vapor the vacuum unit is pulling back onto the site, and will help us determine how well the system is working.
- A meeting is planned with Corona-Norco Unified School District on April 20, 2006 to inform the district of the plans regarding modifications to the heating, ventilation and air conditioning (HVAC) system in the Science Building at Norco High School.

Public participation

- None to report.