

**Department of Toxic Substances Control
Project Status Update
for
Wyle Laboratories Norco Facility Site
May 30, 2006**

SITE INVESTIGATION/CLEANUP

- We will continue conducting offsite indoor air sampling this week, to determine if there is any vapor intrusion into homes in areas where contaminated groundwater exists. A pre-sampling inventory will be conducted of chemicals found inside each of the homes. Indoor air sampling will consist of setting a stainless steel canister in the home for a period of 24 hours. Sampling results will be provided to residents 3 – 4 weeks after the samples are collected.
- Continued operation and maintenance (O&M) activities for compound two, three, and four groundwater treatment systems for Areas F and H. The systems treat groundwater in these source areas and are designed to control the migration of the plume. O&M activities are necessary to ensure the onsite groundwater treatment systems continue to operate properly.

Ongoing Remedial Investigation activities:

Last week

Onsite:

- Continued O&M activities on treatment Compounds Two, Three, and Four in Areas F and H onsite.
- Workers drilled and installed ESB-E-B1, ESB-E-B2, MW-40B and MW-44, video-logged ESB-E-B1 and ESB-E-B2.
- Cleared brush in Northwest Area, for passive soil gas survey. Surveyed passive soil gas sampling locations.

Offsite:

- Conducted indoor air sampling at one home on Golden West Lane, one home on Third Street, and three homes on Buckboard Lane.
- Continued collecting vacuum measurements in monitoring and extraction wells associated with soil vapor extraction system at residences on Golden West Lane. These measurements are being collected to ensure the vacuum system is working properly.
- Continued O&M activities for compound five, vapor extraction treatment system. 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.

Sampling planned for this week

Onsite:

- Conduct O&M activities on Compounds Two, Three, and Four in Areas F and H onsite.
- Drill and install ESB-M5-B6, ESB-M5-B7, MW-44B, MW-36B, MW-32B, and MW-37 onsite.
- Perform bi-weekly water level measurements in on-site wells MW-14 and MW-15.
- Continue O&M activities for compound five, vapor extraction treatment system.

Offsite:

- Conduct indoor air sampling at two residences on Golden West Lane, four residences on Third Street, and two residences on Buckboard Lane.
- Drill and install ESB-93B (on Third Street).
- Continue collecting vacuum measurements in monitoring and extraction wells associated with the extraction system on the Wyle property near Golden West Lane. These measurements show how much air vapor the vacuum unit is pulling back onto the site, and will help us determine how well the system is working.
- Perform bi-weekly water level measurements in off-site wells MW-16, MW-19 through MW-31.

PUBLIC PARTICIPATION

- On May 26, 2006, DTSC staff provided a briefing to update Assemblyman Todd Spitzer's Office on the Wyle Labs investigation.