

Department of Toxic Substances Control
Project Status Update
for
Wyle Laboratories Norco Facility Site
March 12, 2007

Project Activities

- DTSC has completed its review and evaluation of the recently completed aquifer test results. The test was conducted to evaluate hydraulic properties of the decomposed granite and shallow bedrock water bearing zone at the northwest area of the Wyle property. Additionally, the test was performed to evaluate the potential for implementation of groundwater extraction technologies so that further migration of contaminated groundwater can be controlled. The test indicated that contaminated groundwater can be hydraulically contained at the northwest area of the Wyle property.
- The demonstration test is ongoing in Area F. The injection of sodium permanganate started on February 20, 2007 and ended on March 9, 2007. The performance monitoring will continue for several months.
- The field work for groundwater investigation (Remedial Investigation) will start this week. The contractor plans to start drilling deep core hole on Buckboard Lane. After completion of the core hole on Buckboard Lane, the contractor plans to start drilling on El Paso Drive.

Activities completed last week:

Onsite:

- Completed sodium permanganate injection in Area F.
- Cleared H14 area in preparation of future sampling.
- Conducted operations and maintenance activities on Compound Five.

Offsite:

- Conducted soil gas sampling using vapor probes on Golden West Lane.

Activities planned for this week

Onsite:

- Conduct additional passive soil gas sampling in Area A
- Start offsite groundwater investigation and initiate field work on Buckboard Lane.
- Conduct operations and maintenance activities on Compound Three. Compound Two will remain off until the demonstration plan is completed.
- Perform operations and maintenance activities on Compound Five.

Offsite:

- Continue soil gas sampling using vapor probes on Golden West Lane.

PUBLIC PARTICIPATION

- None to report.