

**Department of Toxic Substances Control  
Project Status Update  
for  
Wyle Laboratories Norco Facility Site  
April 13, 2007**

**PROJECT ACTIVITIES**

**Last week**

The site walk rescheduled for April 13, 2007 was canceled by the former Wyle employee on Thursday April 12, 2007. DTSC has met with this former employee two times in the past. On November 9, 2006, DTSC staff met with him and conducted a site walk. At the same time, he had promised to provide photographs to DTSC so that he could use the photographs to identify specific areas.

DTSC met again with the former employee on February 13, 2007 to obtain the photographs that he had promised in November 2006. DTSC obtained those photographs and interviewed him. He had identified specific areas in the photographs and provided additional information. DTSC will review the records of the areas identified by this employee including both historical and current sampling and make a determination whether additional investigation is necessary.

Onsite:

- Continued quarterly groundwater sampling.
- Conducted operations and maintenance (O&M) activities on Compounds Three and Four.
- Conducted field performance monitoring for demonstration plan in Area F.
- Conducted O&M activities for soil vapor extraction system.

Offsite:

- Continued quarterly groundwater and vapor probe sampling.

**Activities planned for this week**

Onsite:

- Conduct field performance monitoring for demonstration plan in Area F.
- Continue quarterly groundwater sampling.
- Conduct O&M activities on Compounds Three and Four.
- Conduct O&M activities for soil vapor extraction system.

Offsite:

- Continue quarterly groundwater and vapor probe sampling.

- Meet with the contractor to discuss field data and select sampling intervals associated with new cores on Buckboard Lane and El Paso Drive.

### **PUBLIC PARTICIPATION**

- DTSC is planning an open house which will provide an update on the project to community members. Details will be provided at a later date once the date and time are confirmed.