RECEIVED



3:12 pm, Jan 30, 2009

Alameda County Environmental Health **Global Gas**

Jeff Cosgray Environmental Team Leader Health, Environmental & Safety Chevron Pipe Line Company 4800 Fournace, E320C Bellaire, Texas 77401-2324 Tel 713 432 3335 Fax 866 653 0301 JCOS@Chevron.com

January 30, 2009

Mr. Jerry Wickham Department of Environmental Health Alameda County Health Agency 1131 Harbor Bay Parkway Alameda, California 94502

Dear Mr. Wickham:

I declare, under penalty of perjury, that the information and/or recommendations contained in URS' letter titled "SLIC Case No. RO0002892, Chevron Sunol Pipeline, 2793 Calaveras Road, Sunol, CA – SVE System Start-up" are true and correct to the best of my knowledge at the present time.

Submitted by:

Jeffrey Cosgray

URS

January 30, 2009

Mr. Jerry Wickham Department of Environmental Health Alameda County Health Agency 1131 Harbor Bay Parkway Alameda, California 94502

Subject: SLIC Case No. RO0002892, Chevron Sunol Pipeline, 2793 Calaveras Rd, Sunol, CA SVE System Start-up

Dear Mr. Wickham:

URS, on behalf of Chevron Pipeline Company (CPL), is updating Alameda County Environmental Health (ACEH) regarding the restarting of a Soil Vapor Extraction (SVE) System at the CPL site near Sunol, California.

Summary of Completed Activities

As of January 23, 2009, URS and CPL have completed the following, since the November 2008 update, in order to restart the SVE system:

- PG&E installed an electrical meter and connected the SVE electrical system to the power lines running along Calaveras Road.
- On December 9, 2008 Stratus Environmental Inc. (Stratus) under the oversight of URS, connected
 the SVE wells (SVE-1 through SVE-9) to the SVE system by replacing well heads and connecting
 the polyvinyl chloride (PVC) piping at each SVE well to connect them to the SVE system.
- Kamps Propane provided a propane tank that was placed on-site and filled.
- Stratus installed metal piping from the SVE system to the propane tank, hooked up a regulator to the propane tank, and installed fencing around the tank.
- A 500 gallon poly tank was installed to store water generated from the SVE wells during operation
 of the SVE system.
- SVE system testing was conducted on December 12, 2008 and samples were collected an analyzed for the air permit.
- SVE system was started up on December 22, 2008 upon receipt of the Bay Area Air Quality Management District permit.
- Weekly operation and maintenance has been conducted since the week of December 22, 2008.
 This includes the collection of SVE system operating parameters and photoionization detector readings at each well head location.

URS will continue to conduct weekly operation and maintenance and collect air samples for laboratory analysis on a monthly basis. Results from the SVE system operation will be included as a section in the quarterly Groundwater Monitoring Report starting the first quarter 2009 and submitted to the ACEH upon completion. Monthly SVE system progress updates will cease.

URS

Mr. Jerry Wickham January 30, 2009 Page 2 of 2

If you have questions, please do not hesitate to contact me at (510) 874-3201.

Sincerely,

URS CORPORATION

Joe Morgan III Project Manager

cc:

Mr. Jeffrey Cosgray, CPL

Robert Horwath, P.G. Senior Geologist

