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Alameda County
Environmental Health

Global Gas

Jeff Cosgray Environmental Team Leader Chevron Pipe Line Company 4800 Fournace, Room E320C Bellaire, Texas 77401 Tel 713 432 3335 Fax 866 653 0301 jcos@chevron.com

November 18, 2008

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 – Proposed Installation – SVE System" are true and correct to the best of my knowledge at the present time.

Submitted by:

Jeffrey Cosgray



December 8, 2008

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 **Proposed Installation – SVE System**

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 November 14, 2008, URS and CPL have completed the following in order to restart the SVE system:

- URS has completed all additional measures required by the Alameda County Fire Department
 (ACFD) in order to obtain the building permit from the Alameda County Building Department
 (ACBD). To satisfy the ACFD requirements, our subcontractor Stratus Environmental Inc.
 (Stratus) prepared plans and retained Bowman Electric (Bowman), with oversight provided by
 URS, for weed abatement, construction of a gravel access road, and installation and filling of an
 on-site 2,500 gallon water tank. All ACFD requirements were completed on October 27, 2008. An
 ACFD inspection was conducted on October 28, 2008, allowing the ACBD to issue the building
 permit.
- The SVE system was placed on-site and secure fencing was placed around the unit during gravel road construction activities.
- URS observed Pacific Gas & Electric Company (PG&E) install a new transformer on the power pole adjacent to the SVE system area on October 22, 2008.
- From November 7 through November 14, 2008, Bowman: performed utility clearance to 4 feet below ground surface (bgs) prior to power pole installation, installed three (3) power poles, installed electrical panels on the power poles, installed grounding rods, and ran electrical power wire from the power poles to the SVE system to provide the SVE system with power per the PG&E Greenbook requirements.
- The ACBD conducted an inspection on November 14, 2008 and has approved all work completed by Stratus and Bowman.

Summary of Additional Tasks to be Completed

- Preparation of the SVE wells (SVE-1 through SVE-9) by replacing well heads and connecting the
 polyvinyl chloride (PVC) piping at each SVE well to facilitate the vacuum connection to the SVE
 system.
- Installation of a 500 gallon poly tank to store water generated from SVE-8 during operation of the SVE system.
- Propane supply tank and associated piping installation.
- PG&E to install the meter and provide power to the newly installed SVE electrical system.
- Start-up of the SVE system.



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Jacob Henry, P.G

Senior Geologist

URS anticipates the completion of the above within the next three weeks. However, PG&E scheduling may delay installation of the meter, providing power, and the SVE system start-up. URS will update ACEH by December 15, 2008 or earlier, with developments of the above mentioned items and any other significant information pertaining to the restarting of the SVE system.

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