

## Detterman, Mark, Env. Health

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**From:** Detterman, Mark, Env. Health  
**Sent:** Thursday, October 10, 2013 12:10 PM  
**To:** 'Flora, Travis'  
**Cc:** 'CMacleod@Chevron.com'; Roe, Dilan, Env. Health  
**Subject:** RE: 90504 - 15900 Hesperian Blvd., San Lorenzo (RO0000007)  
**Attachments:** RO7\_DWR\_ACPWA\_Well\_Forms.pdf; Attachment A Preferential Pathway and Sensitive Receptor Survey.pdf; Attachment B Site Conceptual Model.pdf; Attachment C Path to Closure Project Schedule.pdf

Travis,

Here are the signed DWR and ACPWA forms. Both information sources will help move the case along a Path to Closure.

In order to expedite that path, ACEH requests site information be organized when submitted in a limited and focused Site Conceptual Model that identifies site data gaps, evaluates potential conduits (utilities and wells), evaluates the site under the Low Threat Closure Policy, includes a Data Gap Work Plan as needed, and details a Path to Closure Schedule. As you are likely aware, initial LTCP reviews are available on Geotracker; ACEH does not believe the site meets the LTCP at this time. However, if you can provide information, reports, and data that fill some of the data gaps that ACEH has identified under the LTCP, ACEH will be able to review it and make any changes to its understanding of the site under the LTCP. This may (or may not) preclude the need for field work. Please see Attachment A (Preferential Pathway and Sensitive Receptor Survey), Attachment B (Site Conceptual Model) and Attachment C (Path to Closure Schedule) for the requisite detail for these items.

As noted before, and reiterated here, if you (Stantec) and Ms. MacLeod would like to come in to discuss this site or other sites that you are managing for Chevron in order to help identify Paths to Closure for the sites, ACEH would be interested. We have been holding a number of meetings that have substantially accelerated work at a number of Chevron sites with other Chevron case managers and their consultants. Let me know and we can arrange a day and time.

### TECHNICAL REPORT REQUEST

Please upload technical reports to the ACEH ftp site (Attention: Mark Detterman), and to the State Water Resources Control Board's Geotracker website, in accordance with the specified file naming convention below, according to the following schedule:

- December 20, 2013 – Resulting Report  
File to be named RO342\_SCM / WP / RFC\_R\_yyyy-mm-dd (as appropriate)

These reports are being requested pursuant to California Health and Safety Code Section 25296.10. 23 CCR Sections 2652 through 2654, and 2721 through 2728 outline the responsibilities of a responsible party in response to an unauthorized release from a petroleum UST system, and require your compliance with this request.

Should you have questions, please let me know.

*Mark Detterman*  
*Senior Hazardous Materials Specialist, PG, CEG*  
*Alameda County Environmental Health*  
*1131 Harbor Bay Parkway*  
*Alameda, CA 94502*  
*Direct: 510.567.6876*  
*Fax: 510.337.9335*  
*Email: [mark.detterman@acgov.org](mailto:mark.detterman@acgov.org)*

*PDF copies of case files can be downloaded at:*

<http://www.acgov.org/aceh/lop/ust.htm>

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**From:** Flora, Travis [<mailto:Travis.Flora@stantec.com>]  
**Sent:** Thursday, September 26, 2013 2:08 PM  
**To:** Detterman, Mark, Env. Health  
**Subject:** 90504 - 15900 Hesperian Blvd., San Lorenzo (RO0000007)

Hi Mark,  
Will you also please sign the well search forms for RO0000007, 15900 Hesperian Blvd., San Lorenzo?

Thanks,

**Travis L. Flora**  
Associate Project Manager

Stantec  
15575 Los Gatos Blvd, Building C, Los Gatos, CA 95032

Office: (408) 827-3876  
Cell: (408) 458-6320

[Travis.Flora@stantec.com](mailto:Travis.Flora@stantec.com)



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