Detterman, Mark, Env. Health

From: Detterman, Mark, Env. Health
Sent: Tuesday, October 04, 2016 1:37 PM
To: 'Kyle S. Flory'; Roe, Dilan, Env. Health

Cc: Rachel Green (rgreen@antondev.com); Robert S. Creps; Chris Baldassari

Subject: RE: Anton Evolve - Telephone Conference Call Summary

Hi Kyle,

I don't have much different, other than forwarding the lab reports. Depending on the results, bore logs may be useful as well. They could be the field copies, in order to limit the prep time.

While I don't think it will be a problem for this site, I will be out from this Thursday to until probably Tuesday next week to attend to some family issues.

Mark Detterman

Senior Hazardous Materials Specialist, PG, CEG Alameda County Department of Environmental Health 1131 Harbor Bay Parkway Alameda, CA 94502

Direct: 510.567.6876 Fax: 510.337.9335

Email: mark.detterman@acgov.org

PDF copies of case files can be downloaded at:

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

From: Kyle S. Flory [mailto:kflory@pesenv.com]
Sent: Tuesday, October 04, 2016 12:55 PM

To: Detterman, Mark, Env. Health; Roe, Dilan, Env. Health

Cc: Rachel Green (rgreen@antondev.com); Robert S. Creps; Chris Baldassari

Subject: Anton Evolve - Telephone Conference Call Summary

Hi Mark.

This email is being sent as a follow up to our September 28, 2016 telephone conference call. The call was attended by representatives of Anton, ACEH and PES. The call discussed the investigation to be conducted at the offsite property (6601-6603 Shellmound Street) and commencement of the SVE system at the site. As you know, operation of the SVE system is pending completion of the offsite investigation and discussion of the results with ACEH staff. The access agreement between the two parties was executed last week and the drilling permits have been submitted to the Department of Public Works for approval. During the call PES suggested the following in order to communicate the results of the investigation and allow commencement of the SVE system as quickly as possible:

- 1) Laboratory analytical results to be requested on accelerated turn-around time (e.g., 48 hours);
- 2) PES will QC the laboratory data, tabulate the data, hand-post the laboratory data on maps, and evaluate the results:
- 3) The tabulated laboratory results and maps will be sent to ACEH staff via email; and
- 4) A telephone conference call with Anton, ACEH and PES representatives will be conducted to discuss the results prior to commencement of the SVE system. The date and time for the call will be set up once the drilling is scheduled.

Please contact me if your records differ from the above. Thank you and best regards,

Kyle

Kyle Flory, P.G. **PES Environmental, Inc.**

7665 Redwood Boulevard, Suite 200 Novato, California 94945 415-899-1600

Note that we have recently moved to the address above. Please update your records.