## Detterman, Mark, Env. Health

From: Sami Malaeb [s.malaeb@comcast.net] Sent: Monday, August 05, 2013 7:21 PM Detterman, Mark, Env. Health

To:

Subject: RE: Fuel Leak Case No. RO0002945 and Geotracker Global ID T0619778840, Chevron#

9-8861 (Independent), 2145 35th Avenue, Oakland, CA 94601- Summary of Data

Attachments: Figure for Proposed Borings.pdf

Categories: Red Category

## Hi Mark:

As we discussed this morning and to address your concern that the plume may be shifted towards southwest (towards the school), I attached a figure (map) showing the offsite drilled borings (BH16 through BH22) and the suggested locations of two additional proposed borings (BH23 and BH24). Soil and groundwater samples will be collected from the proposed two borings similar to the others we did. Should the analytical results from the proposed borings be nondetected or non-significant, no further subsurface investigation or wells will be needed. We will attempt to obtain permission from the school management to access the area and drill the proposed borings.

Please see if this will suffice.

Thanks,

**EEC** 

Sami Malaeb, PE, QSP/QSD

Cell: (925) 858-9608

**From:** Sami Malaeb [mailto:s.malaeb@comcast.net]

Sent: Thursday, July 18, 2013 8:28 PM To: 'Detterman, Mark, Env. Health'

Subject: RE: Fuel Leak Case No. RO0002945 and Geotracker Global ID T0619778840, Chevron# 9-8861 (Independent),

2145 35th Avenue, Oakland, CA 94601- Summary of Data

Hi Mark:

I hope all is well with you. EEC completed the latest drilling, sampling, and soil and groundwater analysis. Borings BH-16 through BH-22 were completed.

## Attached are the following:

- Boring logs
- Table 1 summarizing the soil analytical results (latest phase)
- Table 2 summarizing the groundwater analytical results (latest phase)
- Cumulative tables (copies for the past sampling and analysis of soil). Please note that I did not update the ESLs to 2013 version on the old tables. These are just copies from the old report.
- Table summarizing the groundwater analytical results from the four wells for four guarters
- A figure showing the estimated extent of the plume
- A figure showing the location of possible shallow soil impact (0 to 10 feet bgs)

In light of the latest Low-Threat UST Case Closure Policy we conclude the following:

