

Detterman, Mark, Env. Health

From: Detterman, Mark, Env. Health
Sent: Thursday, January 24, 2013 5:10 PM
To: 'Erik Brown'
Cc: 'Michael Lamphere'; pelco1969@sbcglobal.net; Chris Mai
Subject: RE: ACEH Correspondence for RO3069

Erik,
You are correct. It was inadvertently not removed. Please do include MTBE as it can be obtained with the proposed analytical suite for no additional cost. Please use this email to document ACEH concurrence with the proposed modifications.

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PDF copies of case files can be downloaded at:

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

From: Erik Brown [<mailto:erik.brown@errg.com>]
Sent: Thursday, January 24, 2013 4:47 PM
To: Detterman, Mark, Env. Health
Cc: 'Michael Lamphere'; pelco1969@sbcglobal.net; Chris Mai
Subject: Re: ACEH Correspondence for RO3069

Mr. Detterman,

We have received ACEH's conditional approval of the Site Investigation Workplan for Pelligrini Refrigeration & Restaurant Equipment Company (Fuel Leak Case No. RO0003069 and GeoTracker Global ID T1000002519). We agree with Work Plan modifications 1(a), 1(b), and 2. However, we believe that the inclusion of fuel oxygenates (MTBE, TAME, ETBE, DIPE, and TBA) is not warranted. The Underground Storage Tank Removal Report completed by P&D Environmental, Inc. states that "Based on the type of petroleum hydrocarbons detected in and around the UST, the UST formerly contained heating oil." Furthermore, initial fuel fingerprint analysis indicated that the liquid in the tank consisted of fuel oil and possibly bunker oil. As you know, fuel oxygenates are added to gasoline, and it is therefore highly unlikely that fuel oxygenates would be related to the release at the site. We therefore respectfully request that the original analytical suite be retained as outlined in the Work Plan. Please feel free to contact me with any questions.

Thank you,
Erik

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