

5900 Hollis Street, Suite A, Emeryville, California 94608 Telephone: 5104200700 Facsimile: 5104209170 www.CRAworld.com

August 29, 2007

- Sent via e-mail -

Mr. Jerry Wickham, P.G. Alameda County Environmental Health Services 1131 Harbor Bay Parkway, Suite 250 Alameda, California 94502 510/567-6791

RE: Request for Extension – DPE System Startup Report.

Wong/World Credit Union 2345 International Boulevard, Oakland, California 94606 CRA Project No. 511000; Fuel Leak Case No. RO0000327

Dear Mr. Wickham,

On behalf of Aaron and Stanley Wong, Conestoga-Rovers & Associates (CRA) requests an extension for a Dual-Phase Extraction (DPE) System Startup Report. The original due date extension was August 30, 2007. We are requesting an extension to submit the DPE System Startup Report 60 days after system startup. DPE system startup is anticipated during the first quarter 2008.

Following is list of relevant issues with dates:

- July 7, 2006: Alameda County Environmental Health (ACEH) Letter approving June 14, 2006 Feasibility Study and Corrective Action Report and request for DPE System Startup Report by November 15, 2006.
- August 22, 2006: Submitted a Cost Pre-Approval Request for Remediation Design and Permitting to Dave Charter with State Water Resource Control, Division of Financial Assistance, UST Cleanup Fund. No reply.
- October 6, 2006: Submitted e-mail to D. Charter requesting a status report on our pre-approval request. No reply.
- November 8, 2006: Submitted e-mail to D. Charter requesting a status report on pre-approval and stated that if we have not heard back from him by November 15, 2006 we will assume that we can proceed with the current phase of the remedial effort.
- November 10, 2006: Request for extension to August 30th, 2007 for submittal of DPE System Startup Report. The extension was approved on November 16th, 2007.
- December 2006: Submitted a request to PG&E for electricity at the site
- January 2007: Follow up with PG&E on application status without any response from PG&E.
 Persistent follow-up by CRA resulted in the assignment of PG&E representative.
- February-August, 2007: Persistent communication with PG&E representative about status of application.

Equal Employment Opportunity Employer

Request for Extension DPE System Startup Report August 29, 2007



Following is an anticipated schedule:

- Third and Fourth Quarters, 2007: Tentative schedule for PG&E site review, design, and service installation.
- Third Quarter, 2007: Complete design and permitting for remediation system based on information from PG&E regarding the electrical service.
- Fourth Quarter, 2007: Complete installation of remediation system (including PG&E hookup).
- First Quarter, 2008: Remediation system startup.
- First Quarter, 2008: End startup phase and receive laboratory data.
- First Quarter, 2008: Submit DPE System Startup Report 60 days after system startup.

Two areas out of our control are the time required for the City of Oakland to review and approve the permit and PG&E to design and install the utility hookup. The City of Oakland can take four to eight weeks to review and approve a permit for a remediation system. PG&E anticipates a further 4 to 6 weeks before they hookup the utilities to this site. Therefore, based on these constraints, our proposed schedule and request for an extension are reasonable.

Thank you for your time and consideration. If you have specific questions concerning the remediation system, please contact Mr. Subbarao Nagulapaty at 510/420-3361. Please contact Mark Jonas for any reason, at 510/420-3307.

Sincerely,

Conestoga-Rovers & Associates,

Subbarao Nagulapaty

Project Engineer

Mark Jonas, P.G.

Senior Project Manager

Cc: Mr. Stanley Wong, 2200 East 12th Street, Oakland, California 94606

I:\IR\Wong (Credit Auto) - Oakland\Correspondence\2007\Letter Extension Request August 2007 Wong 511000.doc

Former Chevron Station 30-7233 2259 Frat Street Lyermore, California

EXPLANATION SB-1 60 Soil boring location

B-4 ⊕ Soll boring location (Fugre 2003)

FIRST STREET

bench (typ.)

former Station Building

Peets Coffee

former dispenser islands

former USTs

(removed 2007)

B-2

CPT-1

CPT-2

utility vault

utility vault

former UST-(removed 2005)

LIVERMORE AVENUE

8B-6 Proposed soil boring location

CPT-1 Proposed CPT location

VP-1 Proposed vapor proba

Scale (ft) nodified from Aarlal photographs

FIGURE