From: Wickham, Jerry, Env. Health
Sent: Tuesday, January 27, 2009 4:54 PM
To: 'Reza Ghanbari'
Cc: Ray Kablanow
Subject: RE: Springtown Gas, 909 Bluebell Drive, Livermore, CA 94551

Reza,

Your proposal to prepare an Additional Site Characterization and Interim Remedial Action work plan prior to preparation of a Draft Corrective Acton Plan is acceptable. Please submit the Site Characterization and Interim Remedial Action work plan by March 6, 2009.

Regards,

Jerry Wickham Alameda County Environmental Health 1131 Harbor Bay Parkway Alameda, CA 94502 510-567-6791 jerry.wickham@acgov.org

-----Original Message-----From: Reza Ghanbari [mailto:Rezang@gtienv.com] Sent: Monday, January 26, 2009 8:21 AM To: Wickham, Jerry, Env. Health Cc: Ray Kablanow Subject: RE: Springtown Gas, 909 Bluebell Drive, Livermore, CA 94551

Hello Jerry,

In response to your correspondence dated December 24, 2008 regarding the " Hydrogen Peroxide Injection Pilot Test" and "Site Conceptual Model" dated December 5, 2008, GTI proposes to prepare a work plan under "Additional Site Characterization and Interim Remedial Action". The Additional Site Characterization and Interim Remedial Action work plan will answer the first 5 questions you asked in your correspondence and will clarify everything for the injection wells network design (Corrective Action Plan). This work plan would consists of an investigation including 4 deep CPT(80 feet deep), 5 intermediate geoprobes (45 feet deep) and, one shallow and up to 6 deep monitoring wells depending on the results from CPT and Geoprobe investigation. GTI will propose in that work plan also to continue weekly injection of hydrogen peroxide at STMW-1, STMW-3 and P1 groundwater monitoring wells while $file:///N|/AAAAA_HazMat_Technical/LOP-CUPA-TEAMS/LOP/Casewor...\% 20909\% 20 Bluebell\% 20 Drive\% 20 Livermore\% 20 CA\% 2094551 RO2894.txt$

we are in the process of Additional Site Characterization.

When the Additional Site Characterization is completely done, GTI will prepare a Corrective Action Plan to address the groundwater and soil remediation at the site that is going to be conducted by hydrogen peroxide injection.

Would you please let me know your comments and ideas about the above proposal. Thank you very much.

Best Regards Reza

Reza Namdar Ghanbari, Ph.D. Geological Technics Inc. 1101 7th Street Modesto, CA 95354 209-522-4119 - phone 209-522-4227 - fax rezang@gtienv.com gti@gtienv.com