ALAMEDA COUNTY HEALTH CARE SERVICES AGENCY



DAVID J. KEARS, Agency Director

ENVIRONMENTAL HEALTH SERVICES ENVIRONMENTAL PROTECTION 1131 Harbor Bay Parkway, Suite 250 Alameda, CA 94502-6577 (510) 567-6700 FAX (510) 337-9335

NOTICE TO COMPLY

July 24, 2009

ROBERT BEALLO 2710 TELEGRAPH INC 3100 TELEGRAPH AVE STE #4107 OAKLAND CA 946093210

Subject: Fuel Leak Case No. RO0002668 and Geotracker Global ID T06019792927, SITE ROBERT BEALLO MD INC, 2710 TELEGRAPH AVE, OAKLAND CA 94609- Groundwater Monitoring Requirements

Dear ROBERT BEALLO:

A review of the case file and the State Water Resources Control Board's (SWRCB) GeoTracker website indicate that the site has not been claimed in the database; therefore electronic copies of analytical and survey data have not been uploaded to the SWRCB GeoTracker database, thus rendering the site to non-compliance status. Pursuant to California Code of Regulations, Title 23, Division 3, Chapter 30, Articles 1 and 2, Sections 3893, 3894, and 3895, and Section 13304 of the Water Code, you are required to claim your site and subsequently electronically transmit reports and other site data, as required.

In order to regain compliance, please claim your site (www.geotracker.waterboards.ca.gov), upload all analytical data (EDF), including monitoring well survey data (GEO_XY and GEO_Z), and PDF reports from July 1, 2005 to current, to the SWRCB's GeoTracker database and submit verification to ACEH by August 10, 2009. Failure to claim the site by the due date specified above may result in issuance of a Notice of Violation and/or possible referral to the Office of the District Attorney for enforcement action.

If you have any questions, please call me at (510) 639-1287 or send me an electronic mail message at barbara.jakub@acgov.org.

Sincerely,

Barbara J. Jakub

Hazardous Materials Specialist

cc: Leroy Griffin, Oakland Fire Department, 250 Frank H. Ogawa Plaza, Ste. 3341, Oakland, CA 94612-2032 (Sent via E-mail to: lgriffin@oaklandnet.com)

Donna Drogos, ACEH, Barbara Jakub, ACEH Geotracker, File