PLAPATIA, SIFIA PID. Adeleten, Agency Director

DEPARTMENT OF ENVIRONMENTAL HEALTH

90 olwan Way, Rm. 200 Oakland, CA 94621 (510) 271-4320

October 13, 1993

Mr. John Bacon P.O. Box 284 South San Francisco, CA 94083

Re: Case closure of site located at 750 High street (formerly 744 and 752 High

street), in Oakland, California

Dear Mr. Bacon:

I am in receipt of the analytical data for the six ground water samples collected on August 16, 1993. The purpose of this ground water sampling was to determine the presence or absence of Polychloro Biphenyls (PCB's) in groundwater.

Since no detectable levels of PCB's have been found in the groundwater samples, I am recommending no further cleanup activity at this time. Please be aware that further work may be required if conditions change or a water quality threat is discovered at these specific sites. However, the Regional Water Quality Control Board (RWQCB) is ultimately responsible for site closure for cases that involve potential groundwater impact. So you are directed to contact Rich Hiett at RWQCB for final closure. He can be reached at (510) 286-4359.

If you have any further questions concerning this matter, please contact me at (510) 271-4320.

Sincerely,

Madhulla Logan

CC: Ed Howell/File\

Rich Hiett, Regional Water Quality Control Board, 2101 webster street, 5th floor,

Oakland, CA-94612

Madhulla Jogan

Marc Papineau, Certified Engineering and Testing Company

FAFATA, SHAPOLO COMO OR JUNE 1

DEPARTMENT OF ENVIRONMENTAL HEALTH FRAUTONIC Mider die 1880 - 80 Swan Way, Rm. 200 Oakland, CA 94621 (510) 271-4320

October 13, 1993

Mr. John Bacon P.O. Box 284 South San Francisco, CA 94083

Re: Case closure of site located at 750 High street (formerly 744 and 752 High

street), in Oakland, California

Dear Mr. Bacon:

I am in receipt of the analytical data for the six ground water samples collected on August 16, 1993. The purpose of this ground water sampling was to determine the presence or absence of Polychloro Biphenyls (PCB's) in groundwater.

Since no detectable levels of PCB's have been found in the groundwater samples, I am recommending no further cleanup activity at this time. Please be aware that further work may be required if conditions change or a water quality threat is discovered at these specific sites. However, the Regional Water Quality Control Board (RWQCB) is ultimately responsible for site closure for cases that involve potential groundwater impact. So you are directed to contact Rich Hiett at RWQCB for final closure. He can be reached at (510) 286-4359.

If you have any further questions concerning this matter, please contact me at (510) 271-4320.

Sincerely,

Madhulla Logan

CC: Ed Howell/File\

Rich Hiett, Regional Water Quality Control Board, 2101 webster street, 5th floor,

Oakland, CA-94612

Madhilla Jogan

Marc Papineau, Certified Engineering and Testing Company