STATE WATER RESOURCES CONTROL BOARD

DIVISION OF CLEAN WATER PROGRAMS 2014 T STREET, SUITE 130 P.O. BOX 944212 SACRAMENTO, CALIFORNIA 94244-2120 (916) 227-4307 (916) 227-4530 (FAX)



NOV 1 0 1993

Mr. Bruce Taylor Estate of Everett Taylor 900 Southampton Road, #92 Benicia, CA 94510

Dear Mr. Taylor:

NO RESPONSE TO LETTER OF COMMITMENT (LOC) CLAIM NUMBER: 3327

It has come to my attention that the LOC issued on May 10, 1993 for the cleanup of 1746-13th Street & 1769-14th Street, Oakland, CA 94607 in the amount of \$120,000 has not been responded to with a request for reimbursement. Please submit your reimbursement request with all of the required supporting documentation, or a written explanation as to the status of cleanup and why you have not requested reimbursement to date. If a request for reimbursement, or adequate explanation in writing, is not received within 30 days from the date of this letter, I will take steps to begin the withdrawal process on your LOC.

Please send your reimbursement request or explanation to:

State Water Resources Control Board Division of Clean Water Programs Underground Storage Tank Cleanup Fund Program ATTN: STEVE PARADA P. O. Box 944212 Sacramento, CA 94244-2120

If you have any questions, please call Blessy Torres at (916) 227-4535.

Sincerely

Steve Parada, Program Analyst

Underground Storage Tank Cleanup Fund Program

CC: Roll Committee

Alameda Councy Health Agency 80 Swan Way, Room 350

Oakland, CA 94621

RBCA SITE ASSESSMENT									Tier 2 Worksheet 9.1			
Otto Hamai i ovvia i attoro ovvia			Completed By: Madhulla Logan Date Completed: 1/1/1904									1 OF 1
SURFACE SOIL SSTL VALUES (< 3 FT BGS)			Target Risk (Class A & B) 1.0E-5 Target Risk (Class C) 1.0E-5 Target Hazard Quotient 1.0E+0			☐ MCL exposure limit? ☐ PEL exposure limit?			Calculation Option: 2			
Representative CONSTITUENTS OF CONCERN Concentration			SSTL Results For Complete Ex			posure Pathways ("x" if Complet Ingestion and Dermal X Contact			Construction Worker	Applicable SSTL	SSTL Exceeded ?	Required CRF
CAS No.	Name	(mg/kg)	Residential: (on-site)	Commercial: (on-site)	Regulatory(MCL) (on-site)	Residential: (on-site)	Commercial: (on-site)		Commercial: (on-site)	(mg/kg)		Only if "yes" left
71-43-2	2 Benzene	1.4E+0	NA	NA	NA	2.2E+1	NA NA		NA	2.2E+1		<1
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Software: GSI RBCA Spreadsheet

Serial: G-385-FRX-508

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