

11/30/95

Market place

540-3819 fax

Nina Antonio ↔

Road way

Vol 6 - Draft Soil Characterization
↳

To: Hazardous Materials Staff

From: Lowell Miller

Subject: Transfer of Hydrocarbon Contaminated Soils Off-site

Date: 4/3/89

I phoned Don Dalke of the SFRWQCB concerning their policy regarding the movement of soil coming from hydrocarbon leaks from fuel tanks. He indicated the following:

1. Soils containing less than 100 ppm TPH may be removed to a Class III site. There is still some question if such soil can be left in place depending on the impact on groundwater.
2. Soils having more than 1000 ppm TPH must be taken to a class I landfill.
3. Soils having more than 100 ppm TPH may be taken to a class II landfill if these are approved by the local water quality control board. There are no approved Class II landfills in the Bay area. The appropriate water quality control region should be contacted to determine their policy in this area.

Mr. Dalke indicated that the SFRWQCB is developing a policy on this issue to be announced shortly. Since Mr. Dalke is a division chief at the SFRWQCB I would take his statements in this area to be more definitive than Lisa McCann's

Dalke
John Sheehan

HA Pabco/Market Place GT. 251
Pa Emeryville 67th + Lacoste
F 94602

3-27-90 Left message with story of Chem Risk for Patrick Sheehan to send a copy of his "work plan to further characterize groundwater at the Market place" dated 3-21-90 to Peter Feldman.

4-4-90 Left message for Pat Sheehan that his work plan dated March 27, 1990 has been approved by this office and Regional Board

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TIME IN: _____

INSPECTION REPORT

C.T. _____

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TIME OUT: _____

ALAMEDA COUNTY HEALTH CARE SERVICES AGENCY
DIVISION OF ENVIRONMENTAL HEALTH

E.U. _____

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ADDRESS Pabco/Market Place
NAME Emeryville Site

INSPECTION DATE 4/1/81
RECHECK DATE

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I received a call from Mark WHITE, the Manager of the SDOHS-HMMS Abandoned Site Survey Project indicating that re-analysis of the samples at this site show no PCB's. They had originally found PCB's in the lab sample, but discovered that the lab apparatus was contaminated. Core samples from the same site showed no contamination, and this was why they retested their other samples.

At the Westinghouse facility adjacent to the PABCO/MARKET PLACE, however, PCB's were found in the soil in concentrations as high as 13%.

This information is only an update and is not intended for general distribution until such time as the SDOHS-HMMS release their report on Abandoned Sites In Alameda County.

Michael Pantano
SANITARIAN

Copy sent to Jerry WINN on
April 3, 1981
RECEIVED BY

OFFICE OF SOLID WASTE MANAGEMENT
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OAKLAND, CA 94612