SCS ENGINEERS

June 7, 1990 File No. 0390009.00

Mr. Gil Wistar Department of Environmental Health 80 Swan Way, Room 200 Oakland, California 94621

Subject: Sampling Results at Montgomery Ward site, Dublin

Dear Mr. Wistar:

At the request of Mr. Charlie West, we are enclosing the sampling results of the groundwater and remediation system at the Montgomery Ward site in Dublin.

If you have any questions please call either of us at (415) 829-0661.

Regards,

Daniel J. Davis

Associate Staff Geologist

SCS Engineers

DJD/KAM/sar

Enclosures

Kent A. Madenwald, P.E., R.G., R.E.P.

Project Manager

SCS Engineers

SCS ENGINEERS

June 1, 1990 File No. 0390009.00

Mr. Charlie West Montgomery Ward Company 3920 Fremont Boulevard Fremont, California 94538

Subject: Groundwater Remediation at Dublin site

Dear Charlie:

Enclosed are the results of the last sampling of the remediation system (influent and effluent) and the groundwater at the Dublin site. Small amounts of benzene, toluene, and xylene were detected in the effluent (discharge) of the remediation system. The influent flow path has been changed to flow through the second carbon canister; we will direct and supervise Peter Guichard of West States Carbon to change the saturated carbon canister. Other than that, the contaminant levels remain virtually the same in the groundwater samples from each monitoring well. The next sampling date will be on or about June 12.

If you have any questions please call either of us at (415) 829-0661.

Regards,

Daniel J. Davis

Associate Staff Geologist

SCS Engineers

DJD/KAM/sar

Kent A. Madenwald, P.E., R.E.A., R.E.P.

Project Manager SCS Engineers

June 1, 1990 File No. 0390009.00

SAMPLE DATE: April 18,1990

	MW5	MW10	MW15	MW16	12SI (inflow)	SO (discharge)
(ppm)						
TPH benzene toluene ethylbenzene xylene SAMPLE DAT	14 9.08 1.04 0.59 0.71	12 6.98 0.27 0.35 0.25	ND ND ND ND	2 1.71 0.07 0.10 0.08	22 4.57 5.21 0.59 3.45	ND ND ND ND
TPH benzene toluene ethylbenzene xylene	14 10.30 1.04 0.57 0.77	5 5.6 0.17 0.13 0.27	ND ND ND ND ND	2 1.13 0.05 0.02 0.06	12 4.11 4.58 0.66 4.04	ND 0.006 0.002 ND 0.002