



General Electric
General Electric Company
1445 Ross Avenue, Dallas, Texas 75202

Bldg. 6, Room 211
Tel. (518) 385 0545

April 10, 1990

Section Chief, Technical Section (6H-CX)
RCRA Enforcement Branch (6H-C)
United States Environmental
Protection Agency
1445 Ross Avenue
Dallas, Texas 75202-2733

Kathleen O'Reilly (6H-CX)
United States Environmental
Protection Agency
1445 Ross Avenue
Dallas, Texas 75202-2733

Boyd Hamilton
State of New Mexico
Environmental Improvement Division
Harold Runnels Bldg.
1190 St. Francis Drive
Santa Fe, New Mexico 87503

Subject: Monthly Progress Report 9
General Electric Consent Decree
Civil Action No. 87-1073-jb

Percentage of RFI Workplan completed 25%.

Analyses were completed on wipe samples obtained after cleaning of interior building surfaces and equipment. All analysis results were less than 10 micro grams PCB per 100 sq. cm.

Analyses were completed on the soil samples taken adjacent to the former drywell.

The installation of four piezometers was completed, however the initial piezometer installed was terminated at a depth of 240 feet and did not produce water. Another piezometer is being installed adjacent to the initial piezometer.



Page 2
April 10, 1990

Planned activities for the next reporting period include the following:

Submit the report of cleaning and sampling of the building interior and equipment.

Submit indicator constituents proposed for remaining soil sampling analysis.

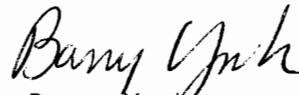
Submit proposed ground water monitoring well locations.

Start installation of ground water monitoring wells.

Start site soil sampling.

Start air emissions study.

Very truly yours,



Barry York
Environmental Project Manager

cc: Office of Regional Counsel, USEPA, 1445 Ross Ave., Dallas, Texas
75202-2733
AD Alcott, Law Environmental, Inc., 112 Townpark Drive, Kennesaw, GA.,
30144-5599
PRC Environmental Management, Inc., American Financial Center, Bldg.4,
Suite 225, 2400 Louisiana Blvd.NE, Albuquerque, NM 87110
JT Harrsen, GE, Schdy
GR Logan, GE, Schdy
WP Thornton, GE, Schdy