-lang selaten Seria an Bagi ata serit 1945 - Konston Balangga, 1940 - Najoshi Bagi kalantan diki Batrimenataki NY 12946.

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

May 16, 1990

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

SUBJECT: GE Apparatus Service Center Albuquerque, New Mexico

Dear Ms. O'Reilly

Attached is the description of the additional borings we discussed to evaluate the suspected second drywell.

Very truly yours,

C/nk Banj

Barry York Environmental Project Manager

cc: Boyd Hamilton, NMEID, St. Francis Drive,Santa Fe, New Mexico 87503 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

ADDENDUM TO RFI WORKPLAN GE APPARATUS SERVICE SHOP ALBUQUERQUE, NEW MEXICO

PROPOSED ADDITIONAL VADOSE ZONE SAMPLING

Additional borings are proposed to evaluate the discovered suspected second abandoned dry well. Two to three shallow borings will be performed within a radius of five feet to define the extent of the dry well structure. These borings will made to a depth of approximately ten feet and no samples will be obtained. Upon determining the dry well configuration, three borings will be made at locations on a radius approximately ten feet from the center of the dry well. These borings will extend to a minimum depth of thirty feet. Samples will be obtained at five foot increments for laboratory analyses. Laboratory analyses will consist of the indicator compounds previously specified for the dry well perimeter borings. A portion of the soil sample obtained at the thirty foot depth will also be analyzed by the on-site GC to determine if deeper samples are required.

> Barry York Environmental Project Manager May 15, 1990

Reviewed and approved by telephone, 5/15/90, by Kathleen O'Reilly, USEPA.