



Lawton Chiles
Governor

Florida Department of Environmental Protection

Southwest District
3804 Coconut Palm Drive
Tampa, Florida 33619
813-744-6100

Virginia B. Wetherell
Secretary

FAX TRANSMITTAL SHEET

11/17/94
Date

FAXED

TO: Janet Ashwood

DEPT.: Hazardous Waste

FAX #: (904) 921-8018

FROM: Roger Evans

DEPT.: D.E.P., Tampa Office

PHONE: 813-744-6100 or SunCom 542-6100 Ext. 388
FAX(local)744-6125 or (SunCom) 542-6125

SUBJECT: Monitoring Wells at Universal Waste

COMMENT: Sorry for the delay in obtaining the info

TOTAL NUMBER OF PAGES, INCLUDING COVER PAGE: 4

RECEIVED BY: _____

PHONE: _____

FLD 981-932-494

UWWT Universal Waste & Transit, Inc.
A Division of City Management Corporation

9280 Bay Plaza Blvd.
Suite 707
Tampa, FL 33619-4453
(813) 623-5302
FAX: (813) 628-0842

November 16, 1994

Mr. Roger Evans
Department of Environmental Protection
3804 Coconut Palm Drive
Tampa, Florida 33619

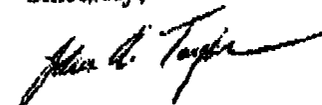
Dear Mr. Evans:

Enclosed is the information you requested concerning the groundwater monitoring program at UWT. Included is a one-page summary of our groundwater program and a map of the well locations. The general well information is also listed below:

<u>WELL NO.</u>	<u>INSTALLATION DATE</u>	<u>GENERAL LOCATION</u>
MW1	October 20, 1989	Northeast
MW2	October 20, 1989	Southeast
MW2A	May 23, 1994	Northwest
MW3	October 20, 1989	Northwest
MW4	May 23, 1994	Southwest

If you have any questions, please do not hesitate to call me.

Sincerely,



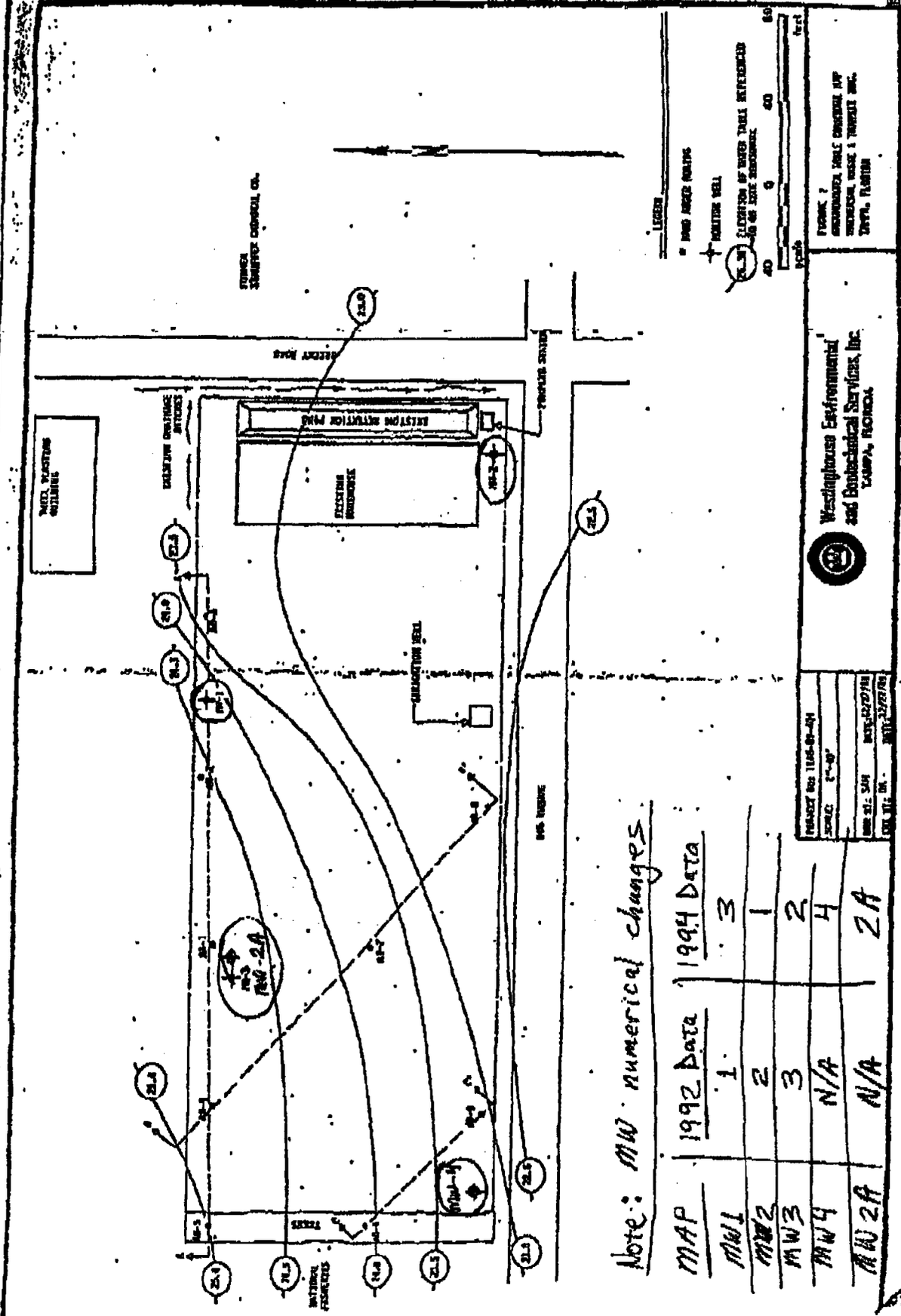
John A. Taylor
General Manager

The UWT facility is in a heavily industrialized area (Orient Park) in Tampa, Florida. The previous use of the UWT property was residential (one residence) and vacant land. There is significant documented groundwater contamination in the area. Two NPL (Superfund) sites adjacent to the UWT facility are being investigated and remediated under the direction of the EPA. There are also several other sites or former sites potentially contributing to the documented Orient Park groundwater contamination.

UWT voluntarily monitors the groundwater from its property for liability protection. Several regulated compounds have been detected by the UWT groundwater monitoring program. All hazardous waste stored at UWT is in a specially designed totally enclosed storage building with over 5,000 gallons of secondary containment. There have been no known releases of hazardous waste to the environment at the UWT facility. There is no statistical correlation between downgradient and upgradient analytical results to confirm contribution to any groundwater contamination by UWT. It is the belief of UWT that any elevated levels of regulated compounds detected in the groundwater at the UWT property is either background or the result of offsite migration from other sites. This is supported by the previously stated information.

The firm PBS&J has been contracted to investigate and document groundwater quality at the UWT property. They have recommended the re-installation of one well and installation of another new well to confirm previous results and further document the migration of offsite regulated materials to the UWT property.

02/20/91 11:17 0313 567 0950 CITY MANAGEMENT



Note: MW numerical changes

MAP	1992 Data	1994 Data
MW1	1	3
MW2	2	1
MW3	3	2
MW4	N/A	4
MW2A	N/A	2A