

ARD OF COUNTY COMESSIONERS DEPARTMENT OF PUBLIC WORKS SOLID WASTE MANAGEMENT DIVISION

JRM,01

P.O. Box 340, Lecanto, Florida 34460 (352) 746-5000 FAX (352) 527-1204 Citrus Springs/Dunnellon area Toll Free # (352) 489-2120

> AUG 2 0 2001 Southwest District Tampa

August 15, 2001

John Morris Solid Waste Section Department of Environmental Protection 3804 Coconut Palm Drive Tampa, Florida 33619-8318

RE: SEMI-ANNUAL GROUNDWATER MONITORING REPORT

CITRUS COUNTY CENTRAL LANDFILL

PERMIT NO. SO-09-274381

Dear Mr. Morris:

Enclosed please find the re-sampling report for MW-E for the Citrus County Central Landfill.

The results of the re-sampling for lead in MW-E indicates 12 ug/l, which does not exceed the drinking water standard of 15 ug/l.

Please contact me if you have any questions or comments on this report.

Sincerely,

Susan J. Metcalfe, P.G.

Sasan Metalfe

Director, Division of Solid Waste Management

SWM:F/Shared/Groundwater:Morrgwm81501doc

CC: Kenneth L. Frink, Interim Director, Public Works Department, w/o attachments Chongman Lee, FDEP Tallahassee

Advanced Environmental Laboratories, Inc. Analytical Report

Client:

Citrus County Landfill

Project No: GMS #4009C00086

Matrix:

Groundwater

Groundwater Classification: GII Facility No.: GMS #4009C00086

Test Site ID: 409A17478

Sample ID: MW-E

Lab ID: T014043 Report No.:

T014043

Date/Time Sampled:

7/18/01@1140 7/18/01@1400

Date/Time Submitted:

Date Reported:

8/7/2001

Total Pages:

Date Ammended:

Well Type:

Compliance

Report Period:

First Semi-Annual

Storet	Parameter	Sampling	Field	Date/Time	Analysis	Prep/Analysis		Dilution	Analysis	
Code	Monitored	Method	Filtered (Y/N)	Prepared	Date/Time	Method	PRDL	Factor	Result	Units
N/A	Specific Conductivity	Bladder	N	N/A	7/18/2001	120.1	N/A	N/A	615	uhmos
00400	pH	Bladder	N	N/A	7/18/2001	150.1	N/A	N/A	6.9	S.U.
82078	Turbidity	Bladder	N	N/A	7/18/2001	180.1	N/A	N/A	1.00	NTU
N/A	Temperature	Bladder	. N	N/A	7/18/2001	170.1	N/A	N/A	27.8	°C
. 01051	Lead	Bladder	N	7/23/2001	7/23/2001	6010B	5.0	1	12	ug/i

Approved By:

Micheal Cammarata, Laboratory Manager