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# Environmental Technology of North America, Inc.

A HazWaste Company

January 10, 1995

Mr. Bobby Lutfy, Hydrogeologist  
Solid Waste Section  
North Carolina Dept. of Environment,  
Health, & Natural Resources  
401 Oberlin Road, Suite 150  
Raleigh, North Carolina 27605

Fac/Perm/Co ID # BC	Date 05/08/01	Doc ID# DIN
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RE: Alamance County  
Austin Quarters Landfill / Old Swepsonville Landfill  
Monitoring Well and Surface Water Sampling  
Appendix I List - Inorganic (metals) Methodologies

Dear Mr. Lutfy:

Due to recent interpretations of the Solid Waste Section's June 24, 1994 memorandum, Environmental Technology of North America, Inc. (ETI) respectfully requests clarification on the inorganic (metals) methodologies. Page 2 of the memorandum illustrates the PQL's for metals and refers to "an appropriately certified method for sample analysis." Subsequent conversations with the Solid Waste Section by our contracted laboratory have concluded that the following are the desired methodologies:

Metal	Method	Metal	Method
Antimony	7041	Lead	7421
Arsenic	7061	Nickel	6010
Barium	6010	Selenium	7741
Beryllium	7091	Silver	7761
Cadmium	7131	Thallium	7841
Chromium	7191	Vanadium	7911
Cobalt	7201	Zinc	6010
Copper	6010		

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Please review and advise so that our laboratory will provide the Solid Waste Section with the appropriate desired methodologies for all subsequent sampling events.

Please call 910-299-9998 if you have any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Eric K. Lintz", written over a horizontal line.

Eric K. Lintz, P.G.  
Project Manager

cc: Alvin Cagle (Landfill Manager, Alamance County)