

IMPORTANT

To Bobby

Date 3-21-91 Time 11:00

WHILE YOU WERE OUT

M. Ike Griffin

of Toluene per Bill Houtt

Phone (double lined L.F.) (Area Code) (Number) (Extension) 200 ppm

TELEPHONED	PLEASE CALL
CALLED TO SEE YOU	WILL CALL AGAIN
WANTS TO SEE YOU	URGENT
RETURNED YOUR CALL	

Message Ash 45,000 ppb <sup>45 ppm</sup> <sub>84 ppm</sub>

Toluene

Fly Ash from Coal Fired Burner? Lab Error???

Bladen Co. NUS (EPA) study

Signed

N.C. Dept. of Environment, Health, and Natural Resources

Toluene : GW = 1.0 ppm



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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION IV

345 COURTLAND STREET, N.E.  
ATLANTA, GEORGIA 30365

4WD-WPB



Bobby Lutfy  
Solid Waste Management Division  
North Carolina Department of Environment,  
Health and Natural Resources  
P.O. Box 2091  
Raleigh, NC 27602-2091

Dear Mr. Lutfy:

Per your request, please find enclosed a copy of the Screening Site Investigation, Phase II final report for the Bladen County Landfill.

If you have any questions regarding this matter, please contact me at (404) 347-5065.

Sincerely yours,

*Earl L. Bozeman, Jr.*  
Earl L. Bozeman, Jr.  
Environmental Scientist

Enclosure

IMPORTANT

To Bobby  
Date 3-21-91 Time 11:00

WHILE YOU WERE OUT  
M Ikie Guyton  
of Toluene per Bill Hocutt  
Phone leachable or total 20ppm  
(double lined L.F. 200ppm)

TELEPHONED	PLEASE CALL
CALLED TO SEE YOU	WILL CALL AGAIN
WANTS TO SEE YOU	URGENT
RETURNED YOUR CALL	

Message Ash 45,000 ppb  
Toluene  
Fly Ash from Coal fired  
Burner? Lab Error???  
Bladen Co. NUS (EPA) study  
Signed

N.C. Dept. of Environment, Health, and Natural Resources

Toluene: GW = 1.0 ppm



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**TABLE 1**  
**SAMPLE CODES, DESCRIPTIONS, LOCATIONS, AND COLLECTION TIMES**  
**BLADEN COUNTY LANDFILL**  
**ELIZABETHTOWN, BLADEN COUNTY, NORTH CAROLINA**

Sample Code	Description/Location	Date Collected	Time Collected
BC-PW-01	Groundwater from a private well west of U.S. Highway 70 (southwest of the landfill) at the Jessie/Esther B. Inman residence. Background sample.	3/29/89	0815
BC-MW-01*	Groundwater from a monitoring well at southeastern boundary of landfill. Same well as Aquaterra, Inc. MW-1.	3/29/89	1510
BC-MW-02*	Groundwater from a monitoring well at eastern boundary of landfill. Same as Aquaterra, Inc. MW-3.	3/29/89	1415
BC-MW-03*	Groundwater from a monitoring well at easternmost boundary of landfill. Same as Aquaterra, Inc. MW-4.	3/29/89	1330
BC-MW-04*	Groundwater from a monitoring well at northern boundary of landfill. Same as Aquaterra, Inc. MW-7.	3/29/89	1600
BC-MW-05*	Groundwater from a monitoring well at western boundary of landfill. Same as Aquaterra, Inc. MW-8.	3/29/89	1630
BC-WS-01	Waste from an uncovered fly ash pile at southern boundary of landfill.	3/28/89	1555
BC-SB-01	Subsurface soil from west of U.S. Highway 701 (southwest of the landfill) at the Jessie/Esther B. Inman residence. Background sample collected at a depth of 4 feet bls.	3/28/89	0800
BC-SB-02	Subsurface soil from a covered fly ash pile in southwestern area of landfill. Collected at a depth of 3 to 4 feet bls. (Fly Ash)	3/28/89	1516

- |    |   |  |    |   |                 |
|----|---|--|----|---|-----------------|
| BC | - | Bladen County Landfill   | SB | - | Subsurface Soil |
| PW | - | Groundwater, Private Well  | SD | - | Sediment        |
| MW | - | Groundwater, Monitoring Well   | SW | - | Surface Water   |
| WS | - | Waste  |    |   |                 |
| *  | - | Monitoring wells installed by Aquaterra, Inc. were renumbered for the present study. The original Aquaterra, Inc. monitoring wells are included in the sample description/location (Refs. 16, 17). |    |   |                 |