

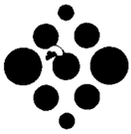
2001

01-02

Alamance County

01022001

(4)



Stericycle®

Central Files
Sherri Coghill

01-02
RECEIVED
N.C. Dept. of ENVIRONMENT
AUG 09 2001
Winston-Salem
Regional Office

August 8, 2001



MR. HUGH W. JERNIGAN JR.
WASTE MANAGEMENT SPECIALIST
SOLID WASTE SECTION
NC DEPARTMENT OF ENVIRONMENT
AND NATURAL RESOURCES
DIVISION OF SOLID WASTE MANAGEMENT
585 WAUGHTOWN ST.
WINSTON-SALEM, NC 27107-2241

DEAR MR. JERNIGAN,

Please find enclosed the results of our required ash sampling that was collected June 22nd, 2001.

The next ash sampling is scheduled for December, 2001.

If I can be of any assistance, please contact me at (336) 578-8900 ext. 23.

Sincerely,

J. W. HILL
AMESH

S I M A L A B S

I N T E R N A T I O N A L Date: 27-Jul-01

Simalabs International

CLIENT: Stericycle, Inc.
Lab Order: B01060585
Project:
Lab ID: B01060585-01A

Client Sample ID: June Ash 01
Tag Number:
Collection Begin: 6/22/2001 9:00:00 AM
Collection End / Date: 6/22/2001 10:00:00 AM
Matrix: ASH

Analyses	Result	Limit	Units	Date Prepared	Date Analyzed
ARSENIC IN SOLIDS BY GF SW7060A Analyst: RTW					
Arsenic	< 0.74	0.74	mg/Kg-dry	6/27/2001 9:00:00 AM	7/7/2001 3:15:48 AM
ARSENIC IN TCLP EXTRACT BY GF SW7060A Analyst: RTW					
Arsenic	< 0.0050	0.0050	mg/L	7/5/2001 11:05:00 AM	7/7/2001 12:41:53 AM
TOTAL MERCURY SW7471A Analyst: JT					
Mercury	< 0.19	0.19	mg/Kg-dry	6/28/2001 9:55:00 AM	7/3/2001 10:00:00 AM
TOTAL MERCURY IN TCLP EXTRACT SW7470A Analyst: JT					
Mercury	< 0.00020	0.00020	mg/L	7/9/2001 2:00:00 PM	7/10/2001 9:00:00 AM
METALS IN SOLIDS BY ICP-MS SW6020 Analyst: SAP					
Barium	3,600	0.16	mg/Kg-dry	6/27/2001 9:00:00 AM	7/4/2001 3:10:00 AM
Cadmium	4.7	0.031	mg/Kg-dry	6/27/2001 9:00:00 AM	7/4/2001 3:10:00 AM
Chromium	16	0.55	mg/Kg-dry	6/27/2001 9:00:00 AM	7/4/2001 3:10:00 AM
Copper	350	1.6	mg/Kg-dry	6/27/2001 9:00:00 AM	7/4/2001 3:10:00 AM
Lead	110	0.16	mg/Kg-dry	6/27/2001 9:00:00 AM	7/4/2001 3:10:00 AM
Manganese	82	0.39	mg/Kg-dry	6/27/2001 9:00:00 AM	7/4/2001 3:10:00 AM
Nickel	31	1.6	mg/Kg-dry	6/27/2001 9:00:00 AM	7/4/2001 3:10:00 AM
Selenium	< 0.23	0.23	mg/Kg-dry	6/27/2001 9:00:00 AM	7/4/2001 3:10:00 AM
Silver	8.2	0.0078	mg/Kg-dry	6/27/2001 9:00:00 AM	7/4/2001 3:10:00 AM
Zinc	1,700	3.9	mg/Kg-dry	6/27/2001 9:00:00 AM	7/4/2001 3:10:00 AM
TCLP METALS BY ICP-MS SW6020 Analyst: RTW					
Barium	1.4	0.00020	mg/L	7/5/2001 11:05:00 AM	7/6/2001 5:43:00 PM
Cadmium	0.019	0.000040	mg/L	7/5/2001 11:05:00 AM	7/6/2001 5:43:00 PM
Chromium	0.59	0.00070	mg/L	7/5/2001 11:05:00 AM	7/6/2001 5:43:00 PM
Lead	0.53	0.00020	mg/L	7/5/2001 11:05:00 AM	7/6/2001 5:43:00 PM
Selenium	0.0098	0.00030	mg/L	7/5/2001 11:05:00 AM	7/6/2001 5:43:00 PM
Silver	< 0.000010	0.000010	mg/L	7/5/2001 11:05:00 AM	7/6/2001 5:43:00 PM
PAINT FILTER TEST SW9095 Analyst: ADM					
Paint Filter	PASS	0	Pass/Fail	7/26/2001 2:30:00 PM	7/26/2001 2:35:00 PM
PH NONREGULATORY E150.1 Analyst: RAW					

Certifications: Simalabs - Burlington
 EPA Chemistry Lab ID: NC00137, Bioassay Lab ID: NC2721500
 NC Chemistry: #85, Biomonitoring: #002, Drinking Water: #37743, #37738, Radiation License: #001-904-0G
 SC Laboratory ID: #99042
 VA SWCB ID: #000061, Drinking Water: #00018

SIMALABS

INTERNATIONAL Date: 27-Jul-01

Simalabs International

CLIENT: Stericycle, Inc.
Lab Order: B01060585
Project:
Lab ID: B01060585-01A

Client Sample ID: June Ash 01
Tag Number:
Collection Begin: 6/22/2001 9:00:00 AM
Collection End / Date: 6/22/2001 10:00:00 AM
Matrix: ASH

Analyses	Result	Limit	Units	Date Prepared	Date Analyzed
pH	6.72	0	pH units	7/3/2001 2:00:00 PM	7/3/2001 2:00:00 PM

Certifications: Simalabs - Burlington
EPA Chemistry Lab ID: NC00137, Bioassay Lab ID: NC2721500
NC Chemistry: #85, Biomonitoring: #002, Drinking Water: #37743, #37738, Radiation License: #001-904-0G
SC Laboratory ID: #99042
VA SWCB ID: #000061, Drinking Water: #00018

Jim ✓
Cari ✓

FYI & route to central files.
- Phil

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Blue Ridge Environmental Defense League

***Rt. 2, Box 286 Wadesboro, N.C. 28170 (704) 826-8116 fax 826-8151
Making our world better; One community at a time.***

March 15, 2001

Myron Whitley, Regional Supervisor
585 Waughtown Street
Winston-Salem, NC 27107

Pursuant to N.C. GS 132 and the Federal Freedom of Information Act, I am requesting information to be made available for my review (including but not limited to) the following:

All internal, external, interagency, interdepartmental, memos, letters, notes, phone messages, field logs or notes, inspection reports, faxes, computer disks, or other public documents or correspondence, complaints, between the Winston-Salem Regional Office and the public, Stericycle, Inc./Corporation Service Company, state officials and others. This should include all of the above records that were/may have been removed from public access during pending litigation that has recently been resolved. The courts have consistently held that the presence of some confidential information in a record does not justify denying access to the entire record.

To the extent that records have been reported in an electronic format, we request that those records be provided in electronic format. Our request extends to both electronic and non-electronic records, and, to the extent that the agency cannot provide them to us in ASCII format, we should be consulted to arrange the most efficient means of transfer possible.

We request that records available in electronic format be made available through file transfer protocol (FTP), diskette or other mutually agreed upon format.

Public records are defined as all public "documents, papers, letters, maps, books, photographs, films, sound recordings, magnetic or other tapes, electronic data-processing records, artifacts, or other documentary material, regardless of physical form or characteristics."

I particularly am interested in the materials these individuals may have (but certainly am not limiting my request to information that only these individuals have).

- Air Quality
- Solid Waste
- Water Quality

I would like to also see information pertaining to the air toxic modeling for this facility.

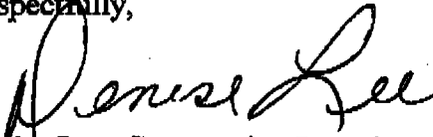
The NC Public Records statute provides that, "every person having custody of public records shall permit them to be inspected and examined at reasonable times and under his supervision by any person." It also requires that the reviewer be allowed to inspect personally originals of public records in the location where they are located.

If all or any part of this request is denied, please provide me with a written response indicating the following: (1) list each document withheld from review; (2) the specific exemption(s) that you think justifies your refusal to release the information for review; and (3) the appeal procedures available to me under the law.

I request a waiver of fees associated with this request on the basis that I will be a clearing house for other interested parties, and will dispense, without charge, all information provided to me to any and all those interested non-profit parties who request it from me.

I will be in Winston Salem tomorrow afternoon and would like to begin viewing these files if possible. Please call and let me know. I would like to thank you in advance for your cooperation.

Respectfully,

A handwritten signature in cursive script that reads "Denise Lee".

Denise Lee, Community Organizer

cc: John Runkle, Attorney at Law



1186 Porter Ave.
PO Box 310
Haw River, N.C. 27258

CF
01-02

3

March 7, 2001

Ms. Sheri C. Coghill
NC DENR
PO Box 27687
Raleigh, NC 27611-7687

Dear Ms. Coghill:

I telephoned Mr. Hugh Jemigan this past week concerning the disposal of our incineration ash and sent him the following information.

The cost to transport and dispose of our medical waste incineration ash and wastewater treatment filter cake at the Charlotte Motor Speedway Landfill has risen sharply over the last months. We request that our operational plan site of ultimate disposal be changed to reflect that we are changing the disposal of the ash and filter cake to the Upper Piedmont Environmental Landfill at 9650 Oxford Rd. Rougemont, NC 27527 as soon as the arrangements are made with the hauling company. As you probably already know Republic Services, Inc. owns the landfill.

Charlotte Motor Speedway Landfill has agreed to be our emergency back up for the disposal of our ash and filter cake.

I am at this time revising our operation plan to reflect these changes and will send you and Mr. Jemigan copies.

Thank you for your time and consideration in this matter. Please contact me for any other needed information at (800) 234-4785 ext. 23 or e-mail jhill@stericycle.com.

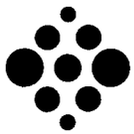
Sincerely,

A handwritten signature in black ink that reads "J. W. Hill".

J. W. Hill

Area Manager Environmental, Safety & Health





Stericycle®

CF 01-02

4

RECEIVED
N.C. Dept of ENR
MAR 06 2001
Winston-Salem
Regional Office

February 22, 2001

MR. HUGH W. JERNIGAN JR.
WASTE MANAGEMENT SPECIALIST
SOLID WASTE SECTION
NC DEPARTMENT OF ENVIRONMENT
AND NATURAL RESOURCES
DIVISION OF SOLID WASTE MANAGEMENT
585 WAUGHTOWN ST.
WINSTON-SALEM, NC 27107-2241

DEAR MR. JERNIGAN,

Please find enclosed the results of our required ash sampling that was collected on December 20th, 2000.

The next ash sampling is scheduled for June 2001.

If I can be of any assistance, please contact me at (336) 578-8900.

Sincerely,

J. W. HILL
AMESH



ANALYTICAL REPORT

CUSTOMER: Stericycle, Inc.
Formerly BFI
REPORT TO: Mr. J.W. Hill

WORK ORDER #: 0L611-001

RECEIVED: 12/20/00
REPORTED: 01/31/01

SAMPLE DESC: TCLP

SAMPLE TYPE: ASH, COMPOSITE

PO NUMBER:

COLLECTED: 12/20/00 14:15 to 12/20/00 15:25 SITE: Dec 2000

PARAMETER	DATE/TIME/ANALYST	MQL	RESULT
Paint Filter Test EPA 9095	Started 01/03/01 08:30 Analyzed 01/03/01 by SAP at BRI - Burlington		Pass Free Liq
Soil and Waste pH SW846-9045	Started 12/27/00 14:00 Analyzed 12/27/00 by RAW at BRI - Burlington		6.98 SU
Arsenic in Solid by GF - Prep 3050B SW846-7060A	Started 12/20/00 07:15 Analyzed 12/28/00 by RTW at BRI - Burlington	0.77	<0.77 mg/Kg Dry
Barium in Solid by ICPMS-Prep 3050B SW846-6020	Started 12/22/00 07:15 Analyzed 12/28/00 by RTW at BRI - Burlington	0.15	2,430 mg/Kg Dry
Cadmium in Solid by ICPMS - Prep 3050B SW846-6020	Started 12/22/00 07:15 Analyzed 12/28/00 by RTW at BRI - Burlington	0.030	2.9 mg/Kg Dry
Chromium in Solid by ICPMS-Prep 3050B SW846-6020	Started 12/22/00 07:15 Analyzed 12/28/00 by RTW at BRI - Burlington	0.52	31 mg/Kg Dry
Copper in Solid by ICPMS - Prep 3050B SW846-6020	Started 12/22/00 07:15 Analyzed 12/28/00 by RTW at BRI - Burlington	1.5	510 mg/Kg Dry
Lead in Solid by ICPMS - Prep 3050B SW846-6020	Started 12/22/00 07:15 Analyzed 12/28/00 by RTW at BRI - Burlington	0.15	115 mg/Kg Dry
Manganese in Solid by ICPMS-Prep 3050B SW846-6020	Started 12/22/00 07:15 Analyzed 12/28/00 by RTW at BRI - Burlington	0.37	78 mg/Kg Dry
Mercury in Solid by FIAS SW846-7471A	Started 12/22/00 10:17 Analyzed 12/22/00 by RTW at BRI - Burlington	0.13	0.24 mg/Kg Dry
Nickel in Solid by ICPMS - Prep 3050B SW846-6020	Started 12/22/00 07:15 Analyzed 12/28/00 by RTW at BRI - Burlington	1.5	64 mg/Kg Dry

[REDACTED]

INTERNATIONAL

(0L611-001 continued)

PARAMETER	DATE/TIME/ANALYST	MQL	RESULT
Selenium in Solid by ICPMS-Prep 3050B SW846-6020	Started 12/22/00 07:15 Analyzed 12/28/00 by RTW at BRI - Burlington	0.22	1.2 mg/Kg Dry
Silver in Solid by ICPMS-Prep 3050B SW846-6020	Started 12/22/00 07:15 Analyzed 12/28/00 by RTW at BRI - Burlington	0.0074	5.4 mg/Kg Dry
TCLP Arsenic by GF SW846-7060	Started 01/02/01 11:40 Analyzed 01/02/00 by RTW at BRI - Burlington	0.005	✓ <0.005 mg/L
TCLP Barium by ICPMS SW846-6020	Started 01/02/01 11:40 Analyzed 01/02/01 by RTW at BRI - Burlington	0.0002	✓ 6.6 mg/L
TCLP Cadmium by ICPMS SW846-6020	Started 01/02/01 11:40 Analyzed 01/02/01 by RTW at BRI - Burlington	0.00004	✓ 0.030 mg/L
TCLP Chromium by ICPMS SW846-6020	Started 01/02/01 11:40 Analyzed 01/02/01 by RTW at BRI - Burlington	0.0007	✓ 0.053 mg/L
TCLP Filter Test for Metals EPA 1311	Started 12/28/00 16:35 Analyzed 12/28/00 by RTW at BRI - Burlington	0	>0.5/100 Dry/Wet
TCLP Lead by ICPMS SW846-6020	Started 01/02/01 11:40 Analyzed 01/02/01 by RTW at BRI - Burlington	0.0002	✓ 0.88 mg/L
TCLP Mercury SW846-7471A	Started 01/02/01 13:20 Analyzed 01/03/01 by RTW at BRI - Burlington	0.0002	<0.0002 mg/L ✓
TCLP Selenium by ICPMS SW846-6020	Started 01/02/01 11:40 Analyzed 01/02/01 by RTW at BRI - Burlington	0.0003	✓ 0.019 mg/L
TCLP Silver by ICPMS SW846-6020	Started 01/02/01 11:40 Analyzed 01/02/01 by RTW at BRI - Burlington	0.000010	✓ 0.00010 mg/L
Zinc in Solid by ICPMS - Prep 3050B SW846-6020	Started 12/22/00 07:15 Analyzed 12/28/00 by RTW at BRI - Burlington	3.7	2,230 mg/Kg Dry

MQL = Minimum Quantitation Limit

OK - SAC

Certifications:

BRI - Burlington

NC Chemistry: #85, Biomonitoring: #002, Drinking Water: #37743, Radiation License: #001-0904-0G
 VA SWCB ID: #000061, Drinking Water: #00018
 SC Laboratory ID: #99042
 EPA Chemistry Lab ID: NC00137, Bioassay Lab ID: NC2721500