

305SERBSF10,616

305SERBSF10,616

Site Name (Subject): SOUTHEASTERN POLLUTION CONTROL

Site ID (Document ID): NCD980728620

Document Name (DocType): Correspondence (C)

Report Segment:

Description: General Correspondence, 1980 - 1995

Date of Document: 8/22/1995

Date Received:

Box: *Enter SF and # with no spaces* SF10,616

Access Level: PUBLIC

Division: WASTE MANAGEMENT

Section: SUPERFUND

Program (Document Group): SERB (SERB)

Document Category: FACILITY

Print Report for Record

Go to New Blank Record

Go to New Record - (default to last record values)

Delete Record

**EPA DID NOT MAIL
TO FACILITY**

DATE: August 22, 1995

SUBJECT: REMOVAL FROM EPA'S CERCLIS INVENTORY

FROM: Matthew J. Robbins, Brownfields Coordinator
Waste Management Division, Region IV

TO: SOUTHEASTERN POLLUTION CONTROL
PO BOX 67
PINEVILLE
NC 28134

EPA has identified the Brownfields Initiative as one of the Agency's top priorities. The term "brownfields" refers to previously used properties that may lie vacant because potential contamination makes them unmarketable to the private sector. EPA has recently announced a comprehensive Brownfields strategy, including Pilot grants to municipalities, to stimulate economic revitalization.

One part of the strategy has been for EPA to review its complete inventory of Superfund sites. These sites have been screened and determined to require no remedial action under the Federal Superfund Program based on information available as well as on conditions and policies that currently exist. This is to notify you that EPA has removed your facility from EPA's computer inventory known as CERCLIS. THIS DOES NOT INDICATE THAT THE STATE HAS MADE A SIMILAR DETERMINATION.

If you have any questions, please call me at 404/347-5059 ext. 6214.

cc: State Agency



State of North Carolina
Department of Environment, Health, and Natural Resources
Division of Solid Waste Management
P.O. Box 27687 · Raleigh, North Carolina 27611-7687

James G. Martin, Governor
William W. Cobey, Jr., Secretary

William L. Meyer
Director

21 December 1989

Mr. John Gibson
Solid and Hazardous Waste Division Program Manager
1200 Blythe Boulevard
Charlotte, NC 28203
Courier 05-16-21

Re: Off-Site Reconnaissances	
Package Products Co. Flexible	NCD 000 828 905
Piedmont Heat Treating Corp.	NCD 066 309 113
Southeastern Pollution Control	NCD 980 728 620
Thonit A. Simmons Co.	NCD 095 470 332

Dear Mr. Gibson:

David Lilley of the NC Superfund Section spoke with you today to notify you that the EPA Field Investigation Team (FIT) will conduct off-site reconnaissances of the subject sites located in Mecklenburg County, NC. These reconnaissances will be conducted on 18-19 January 1990 by Jerald Tittle and Maureen Gordon of NUS Corporation.

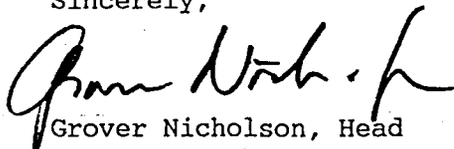
The purpose of these reconnaissances is to determine if the sites pose a hazard to public health or the environment because of releases of contaminants to soil, surface water, groundwater, or air. The investigation team will locate all nearby water supplies (surface and groundwater, community and private) and any close sensitive environments, schools and day care centers.

These reconnaissances are not emergency situations but are normal steps in the evaluation of all uncontrolled and unregulated potential hazardous waste sites in North Carolina. You may want to have your representative meet the investigation team at the sites. If so, please contact Jerald Tittle at 1-800-888-7710 and he will coordinate a meeting. I am enclosing background data on the sites for your information.

Mr. Gibson
12-21-89
Page 2

If these reconnaissances indicate the need for future study of the sites, we will contact your office to advise. If you have any questions, please don't hesitate to call David Lilley or me at (919) 733-2801.

Sincerely,



Grover Nicholson, Head
CERCLA Branch
Solid Waste Management Division

GN/DL/db/site5doc.gn

Enclosures

cc: Gordon Layton
Doug Holyfield
Steve Reid
Lois Walker
Ann Rudd
David Lilley
File

FEDERAL
TRIP
NOTIFICATION
& AUTHORIZATION

TODAY'S DATE: December 21, 1989
PREPARED BY: David Lilley (Staff member filling out form)

SITE TRIP

DATE OF TRIP: January 18-19, 1990
If trip date changed or cancelled note below:
CHANGE OF DATE TO: _____ OR CANCELLED: _____

SITE NAME: Southeastern Pollution Control
NCD#: NCD 980 728 620
REASON FOR TRIP: off-site reconnaissance (FIT)

CITY: Pineville COUNTY: Mecklenburg

If Overnight trip, Hotel staying at: _____
Telephone Number: _____

(Please list appropriate county health person to call to advise of trip)
ENVIRONMENTAL SUPERVISOR OR
HEALTH DIRECTOR TO CALL: John Gibson TITLE: Solid and Hazardous Waste Division Program Manager
704 (Note if Dr., M.P., etc.)
Telephone Number: (910) 376-4603

Project Team Leader: Maureen Gordon
Assistants: _____

AUTHORIZED BY: _____

David B. Lilley
CERCLA Data Supervisor

Notification Officer

ATTACHMENT

TO NOTIFICATION FORM: 4 copies each of PRELIMINARY ASSESSMENT FORM (1st page only)
NOTIFICATION FORM, & EPA TRANSMITTAL LETTER

- Staff Notification Procedure: (Use black ink or Typewriter Only)
1. Above form goes to Data Management Coordinator (DMC) 10 days prior to trip
 2. If date of trip changes - note changed date, or mark "X" if cancelled
 3. DAY AFTER TRIP, submit to Lee Crosby a short paragraph on site trip.

NOTES:

HEALTH DEPT. OFFICIAL CONTACTED: John Gibson
BACK UP LETTER REQUIRED: Yes X No _____
notified John Gibson on 12-21-89



1927 LAKESIDE PARKWAY
 SUITE 614
 TUCKER, GEORGIA 30084
 404-938-7710

RECEIVED
 DEC 20 1989
 SUPERFUND SECTION

C-586-12-9-148

December 18, 1989

Mr. Grover Nicholson
 Superfund Branch
 North Carolina Department of Human Resources
 Post Office Box 2091
 Raleigh, North Carolina 27602-2091

Subject: Scheduled FIT Reconnaissances in North Carolina

Dear Mr. Nicholson:

The EPA Field Investigation Team (FIT) will be visiting the state of North Carolina during January 1990. FIT will be conducting offsite reconnaissances and gathering information to investigate the following sites:

<u>Date</u>	<u>EPA ID No.</u>	<u>Site Name</u>	<u>County</u>	<u>FIT Proj. Manager</u>
Jan. 9-11	NCD053528170	Laurens Glass	Vance	Dan Howard
	NCD082362989	Tungsten Queen Mine	Vance	Dan Howard
	NCD086326741	Texaco Inc.	Wake	Walter Riley
	NCD065302267	Waste Industries	Wake	Walter Riley
Jan. 18-19	NCD000828905	Package Products Co. Flexible	Mecklenburg	Jerald Tittle
	NCD066309113	Piedmont Heat Treating Corp.	Mecklenburg	Jerald Tittle
	NCD980728620	Southeastern Pollution Control	Mecklenburg	Maureen Gordon
	NCD095470332	Thonit A. Simmons Co.	Mecklenburg	Maureen Gordon

The following two sites were added to the December 18-20 trip to Mecklenburg County (my letter of November 22, 1989):

<u>EPA ID No.</u>	<u>Site Name</u>	<u>County</u>	<u>FIT Proj. Manager</u>
NCD002462414	Jones Chemicals Inc. of North Carolina	Mecklenburg	Cliff Leonard
NCD024488025	Smith Metal & Iron Co.	Mecklenburg	Cliff Leonard

Please notify the appropriate local agencies. I appreciate your help in this matter.

Very truly yours, Approved:

Joan J. Dupont

Joan J. Dupont
North Carolina Coordinator

[Signature]

JJD/dwf

cc: Kelly Cain
Robert Morris



North Carolina Department of Human Resources
Division of Health Services
P.O. Box 2091 • Raleigh, North Carolina 27602-2091

James G. Martin, Governor
Phillip J. Kirk, Jr., Secretary

Ronald H. Levine, M.D., M.P.H.
State Health Director
919/733-3446

4 June 1986

Ms. Denise Bland
EPA NC CERCLA Project Officer
Air and Hazardous Material Division
345 Courtland Street, N.E.
Atlanta, GA 30365

Dear Ms. Bland:

SUBJECT: Preliminary Assessment Report
Southeastern Pollution Control NC D980728620
Pineville, Mecklenburg County, NC

Enclosed please find the Preliminary Assessment report for the subject site. This priority is based on review of available data.

Southeastern Pollution Control was located in Pineville, NC and operated at that site for approximately three years; roughly between the years of 1978 and 1981.

Southeastern Pollution Control operated a sales oriented type of liquid and solid waste transportation and disposal business. The company also operated a business consulting service at the Pineville site. According to Mecklenburg County officials, the business office was located in Pineville, NC and the company had ties (they are unsure of the nature) with the Fort Lawn Landfill in SC. Personnel for the company visited area businesses to obtain contracts for the removal and disposal of liquid and solid waste. The 55-gallon drums of waste were brought to the Pineville facility by company personnel and temporarily stored in an outside shed on the site. The waste was placed on concrete pads inside the shed. When the company obtained approximately two truck loads of waste, the waste was taken to the Fort Lawn Landfill in South Carolina for disposal. This landfill was a large in-ground unlined trench. Liquid and solid waste were landfilled here. Around 1981 the landfill was closed by the State of South Carolina, because of drinking water contamination in the nearby wells. The wells were contaminated with high levels of organics. Shortly after the landfill closure, Southeastern Pollution Control became defunct.

Ms. Denise Bland
4 June 1986
Page 2

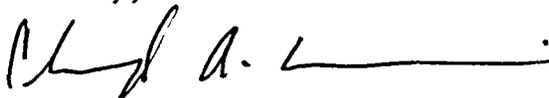
Mecklenburg County officials visited the facility only once during operations. They are unsure of the location of the past owner or the location of the site. Telephone calls to the business licensing offices for Charlotte and Pineville proved futile. They have no records of the company ever operating in the City of Pineville.

Because the facility cannot currently be located, No Further Action is recommended for this site.

On 2 June 1986, this Preliminary Assessment was reviewed by CERCLA Unit personnel and by the following representatives from the North Carolina Department of Natural Resources and Community Development, Division of Environmental Management: Glenn Ross, Air Quality Section; Vince Schneider and Howard Bryant, Water Quality Section.

If you have any questions, please call me at (919) 733-2801.

Sincerely,



Cheryl A. McMorris, Environmental Chemist
Solid and Hazardous Waste Management Branch
Environmental Health Section

CM/tb/0176b

POTENTIAL HAZARDOUS WASTE SITE
PRELIMINARY ASSESSMENT
PART I - INFORMATION AND ASSESSMENT

II. IDENTIFICATION

01 STATE NC | 02 SITE NUMBER 0980728620

III. SITE NAME AND LOCATION

01 SITE NAME (Legal, common, or descriptive name of site) Southeastern Pollution Control | 02 STREET, ROUTE NO., OR SPECIFIC LOCATION IDENTIFIER P.O. Box 67

03 CITY Pineville | 04 STATE NC | 05 ZIP CODE 28134 | 06 COUNTY Mecklenburg | 07 COUNTY CODE 60 | 08 CONG DIST 9

09 COORDINATES: LATITUDE | LONGITUDE

10 DIRECTIONS TO SITE (Starting from nearest public road)

IV. RESPONSIBLE PARTIES

01 OWNER (If known) Unknown | 02 STREET (Business, mailing, residential)

03 CITY | 04 STATE | 05 ZIP CODE | 06 TELEPHONE NUMBER

07 OPERATOR (If known and different from owner) Bon G. Hinson, President (last known) | 08 STREET (Business, mailing, residential) Box 67

09 CITY Pineville | 10 STATE NC | 11 ZIP CODE 28134 | 12 TELEPHONE NUMBER (704) 333-4003

13 TYPE OF OWNERSHIP (Check one)
 A. PRIVATE B. FEDERAL: _____ (Agency) C. STATE D. COUNTY E. MUNICIPAL
 F. OTHER: _____ (Specify) G. UNKNOWN

14 OWNER/OPERATOR NOTIFICATION ON FILE (Check all that apply) (CERCLA 103c)
 A. RCRA 3001 DATE RECEIVED: _____ B. UNCONTROLLED WASTE SITE DATE RECEIVED _____ C. NONE

V. CHARACTERIZATION OF POTENTIAL HAZARD

01 ON SITE INSPECTION BY (Check all that apply)
 YES DATE _____ A. EPA B. EPA CONTRACTOR C. STATE D. OTHER CONTRACTOR
 E. LOCAL HEALTH OFFICIAL F. OTHER: _____

NO CONTRACTOR NAME(S): _____

02 SITE STATUS (Check one) A. ACTIVE B. INACTIVE C. UNKNOWN | 03 YEARS OF OPERATION
approx. 1978 | approx. 1981 | UNKNOWN
BEGINNING YEAR ENDING YEAR

04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT. KNOWN, OR ALLEGED Southeastern Pollution Control operated a sales oriented type of liquid and solid waste transportation and disposal business; and a business consulting service in Pineville, NC. The company transported waste for area businesses to its facility and temporarily stored the

05 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/OR POPULATION waste on concrete pads in a storage shed on site. The waste was then taken to Fort Lawn Landfill in SC for disposal. Because of contamination of drinking water wells due to the landfill, the State of SC closed the landfill. Shortly afterwards Southeastern Pollution Control became defunct. The whereabouts of the owners or operators are unknown.

VI. PRIORITY ASSESSMENT

01 PRIORITY FOR INSPECTION (Check one. If high or medium is checked, complete Part 2 - Waste Information and Part 3 - Description of Hazardous Conditions and Incidents)
 A. HIGH (Inspection required promptly) B. MEDIUM (Inspection required) C. LOW (Inspection on time available basis) D. NONE (No further action needed, complete current disposition form)

VII. INFORMATION AVAILABLE FROM

01 CONTACT John Gibson | 02 OF (Agency/Organization) Mecklenburg County of Env. Health | 03 TELEPHONE NUMBER (704) 376-4607

02 PERSON RESPONSIBLE FOR ASSESSMENT Cheryl McMorris/Pat DeRosa | 05 AGENCY ORGANIZATION NC DHR/DHS SHW Mgmt. Br. | 03 TELEPHONE NUMBER (919) 733-2801 | 08 DATE 04-12-86

20 May 1986

TO: File

FROM: Cheryl A. McMorris (CAM)

RE: Telephone conversation with Mrs. Walter Mills, owner Fort Lawn Landfill in South Carolina (803) 327-6940.

I talked with Mrs. Walter Mills regarding the Fort Lawn Landfill. She informed me there were two Fort Lawn Landfills. She and her husband co-own one of the landfills, which is presently in operation. The other landfill was closed around 1979 or 1980 when RCRA came into operation. She thinks that landfill was owned by Mr. Bon Hinson of Charlotte, NC. She also thinks that was where Southeastern Pollution Control disposed of the company's waste. She does not remember receiving waste from the company. Mrs. Mills did not know where Mr. Hinson is presently located or how to get in contact with him.

CM/tb/0176b

19 May 1986

TO: File

FROM: Cheryl A. McMorris CAM

RE: Telephone conversation with Tommy Keels of Southeastern Chemical and Solvent Company in Sumter, SC (803) 773-7387.

I spoke by telephone with Mr. Tommy Keels regarding Southeastern Pollution Control in Pineville, NC. He informed that his company, Southeastern Chemical and Solvent Company, has never had any connections with Southeastern Pollution Control, in Pineville, NC.

CM/tb/0176b

16 May 1986

TO: File

FROM: Cheryl A. McMorris CAM

RE: Telephone conversation with Jack Kendall, Director, Solid and Hazardous Waste Program for the State of South Carolina.
(803) 758-5681.

I spoke with Mr. Kendall regarding the Fort Lawn Landfill and Southeastern Pollution Control. He informed me that the landfill is located between Fort Lawn and Rock Hill, SC. The landfill was operated by Industrial Chemical from Rock Hill, SC and owned by Mr. Walter Mill of SC. Mr. Kendall informed me that the landfill was closed by Chester County in SC after 1980. Mr. Kendall also gave me two phone numbers for Mr. Mill.

According to Mr. Kendall there is a Southeastern Chemical and Solvent Company in Sumter, SC. The address and telephone number is P.O. Drawer 1060, Sumter, SC 29150, (803) 773-7387.

CM/tb/0176b

16 May 1986

TO: File

FROM: Cheryl A. McMorris CAM

RE: Telephone conversation with Vickie Voster, Registrar of Deeds,
Mecklenburg County Office, [(704) 336-2443], concerning Southeastern
Pollution Control NC D980728620.

I spoke by telephone with Ms. Vickie Voster regarding Southeastern
Pollution Control. She informed me that the company did not have a deed
between the years 1978 - 1981 on file at the Charlotte office.

CM/tb/0176b

13 May 1986

TO: File

FROM: Cheryl A. McMorris CAM

RE: Telephone conversation with John Varol, Business License Office of Pineville, NC, [(704) 889-2291], concerning Southeastern Pollution Control NC D980728620.

I spoke by telephone with Mr. John Varol regarding Southeastern Pollution Control. He informed me that the company did not have a business operating license for the years 1978 - 1981 on file at the Pineville Office. He also checked for back taxes and could not find any information concerning the company. Mr. Varol did not have any information that the company had ever existed in Pineville, NC.

CM/tb/0176b

9 May 1986

TO: File

FROM: Cheryl A. McMorris *CAm*

RE: Telephone conversation with Mr. John Gibson, Mecklenburg County Department of Environmental Health, [(704) 387-4607], concerning Southeastern Pollution Control NC D980728620.

I talked with Mr. John Gibson, Mecklenburg County Dept. of Environmental Health, regarding Southeastern Pollution Control. He informed me that the company was located in Pineville, NC. The company was in business for approximately three years, roughly between the years of 1978 and 1981.

Southeastern Pollution Control operated a sales oriented type of liquid and solid waste transportation and disposal business. The company also operated a business consulting service at the Pineville site. According to Mr. Gibson, the business office was located in Pineville, NC and the company had ties (he is unsure of the nature) with the Fort Lawn Landfill in South Carolina. Personnel for the company visited area businesses to obtain contracts for the removal and disposal of liquid and solid waste. The 55-gallon drums of waste were brought to the Pineville facility by company personnel and temporarily stored in an outside shed on the site. The waste was placed on concrete pads inside the shed. When the company obtained approximately two truck loads of waste, the waste was taken to the Fort Lawn Landfill in South Carolina for disposal. This landfill was a large in-ground unlined trench. Liquid and solid waste were landfilled here. Around 1981 the landfill was closed by the State of South Carolina because of drinking water contamination in the nearby wells. The wells were contaminated with high levels of organics. Shortly after the landfill closure Southeastern Pollution Control became defunct.

Mr. Gibson visited the facility only once during operations, and could not give directions to the site. He does not know who or where the past owner is, or of any way that he could be located.

CM/tb/0176b

12 March 1986

TO: File

FROM: Cheryl A. McMorris *CAM*

RE: Telephone conversation with Rick Doby, [(704) 788-4449], concerning Southeastern Pollution Control NC D980728620.

In our telephone conversation, Mr. Rick Doby informed me that Southeastern Pollution Control was located in South Carolina, not Pineville, North Carolina. He said that the company used Pineville city water and sewer service, which often caused the confusion about the location of the facility. According to Mr. Doby, the site always operated within the State of South Carolina.

Southeastern Pollution Control provided solid and hazardous waste equipment for area companies.

CM/tb/0176b

SITE: NUMBER 2058 PAGE 1 FOR THIS SITE
SOUTHEASTERN POLLUTION CONTROL
P.O. 67
PINEVILLE, NC 28134

COMPANY: COMPANY-FACILITY NUMBER 31007
MOBIL OIL CORPORATION
MOBIL CHEMICAL COMPANY
MOBIL CHEM. CO.-CHARLESTON PLA
P.O. BOX 7368, KING STREET EXTENSION
CHARLESTON HEIGHTS, SC 29405

COMPOSITION OF WASTE:

Sol'n ACID1 pH < 3
HM + TM HEAVY1 AS, Se, Sb
HEAVY2

G. Inorg
INORG1
MISC1
G. Misc

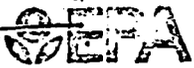
FIRST YEAR USED: 1972
LAST YEAR USED: 1972

HUNDRED TONS: 0.12
THOUSAND CUBIC YDS.: .
THOUSAND GALLONS: .

Inorg. Acid Mfg.
ACID5

Air, Water Reactive
Wastes (P4, AlCl3)
MISC7

LEGEND: IF LISTED, THEN PRESENT IN WASTED. IF NOT LISTED, THEN ITEM NOT PRESENT, NOT KNOWN IF PRESENT, OR DATA MISSING.



POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

REGION IV SITE NUMBER (to be assigned by HQ) 2058

NOTE: This form is completed for each potential hazardous waste site to help set priorities for site inspection. The information submitted on this form is based on available records and may be updated on subsequent forms as a result of additional inquiries and on-site inspections.

GENERAL INSTRUCTIONS: Complete Sections I and III through X as completely as possible before Section II (Preliminary Assessment). File this form in the Regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460.

I. SITE IDENTIFICATION

A. SITE NAME SOUTH EASTERN POLLUTION CONTROL		B. STREET (or other identifier) DEPT 67	
C. CITY PINEVILLE	D. STATE NC	E. ZIP CODE 28134	F. COUNTY NAME MECKLENBURG
G. OWNER/OPERATOR (if known) 1. NAME MOBILE OIL CO. (SC)		2. TELEPHONE NUMBER	
H. TYPE OF OWNERSHIP <input type="checkbox"/> 1. FEDERAL <input type="checkbox"/> 2. STATE <input type="checkbox"/> 3. COUNTY <input type="checkbox"/> 4. MUNICIPAL <input checked="" type="checkbox"/> 5. PRIVATE <input type="checkbox"/> 6. UNKNOWN			

I. SITE DESCRIPTION (1972)	
J. HOW IDENTIFIED (i.e., citizen's complaints, OSHA citations, etc.) Eck Report	K. DATE IDENTIFIED (mo., day, & yr.)
L. PRINCIPAL STATE CONTACT 1. NAME BILL MEYER	2. TELEPHONE NUMBER 733-2178

II. PRELIMINARY ASSESSMENT (complete this section last)

A. APPARENT SERIOUSNESS OF PROBLEM <input type="checkbox"/> 1. HIGH <input type="checkbox"/> 2. MEDIUM <input type="checkbox"/> 3. LOW <input type="checkbox"/> 4. NONE <input checked="" type="checkbox"/> 5. UNKNOWN	
B. RECOMMENDATION <input type="checkbox"/> 1. NO ACTION NEEDED (no hazard) <input checked="" type="checkbox"/> 3. SITE INSPECTION NEEDED a. TENTATIVELY SCHEDULED FOR: b. WILL BE PERFORMED BY: <input type="checkbox"/> 2. IMMEDIATE SITE INSPECTION NEEDED a. TENTATIVELY SCHEDULED FOR: b. WILL BE PERFORMED BY: <input type="checkbox"/> 4. SITE INSPECTION NEEDED (low priority)	

C. PREPARER INFORMATION		
1. NAME GORDON LAUFER	2. TELEPHONE NUMBER 733-2178	3. DATE (mo., day, & yr.) 7/11/80

III. SITE INFORMATION

A. SITE STATUS <input type="checkbox"/> 1. ACTIVE (Those industrial or municipal sites which are being used for waste treatment, storage, or disposal on a continuing basis, even if infrequently.) <input checked="" type="checkbox"/> 2. INACTIVE (Those sites which no longer receive wastes.) <input type="checkbox"/> 3. OTHER (specify): (Those sites that include such incidents like "midnight dumping" where no regular or continuing use of the site for waste disposal has occurred.)	
B. IS GENERATOR ON SITE? <input checked="" type="checkbox"/> 1. NO <input type="checkbox"/> 2. YES (specify generator's four-digit SIC Code):	
C. AREA OF SITE (in acres)	D. IF APPARENT SERIOUSNESS OF SITE IS HIGH, SPECIFY COORDINATES 1. LATITUDE (deg.-min.-sec.) 2. LONGITUDE (deg.-min.-sec.)
E. ARE THERE BUILDINGS ON THE SITE? <input type="checkbox"/> 1. NO <input type="checkbox"/> 2. YES (specify):	

CHARACTERIZATION OF SITE ACTIVITY

Indicate the major site activity(ies) and detail location for each activity by marking 'X' in appropriate boxes.

A. TRANSPORTER	X	B. STORER	X	C. TREATER	X	D. DISPOSER
1. RAIL		1. PILE		1. FILTRATION		1. LANDFILL
2. SHIP		2. SURFACE IMPOUNDMENT		2. INCINERATION		2. LANDFARM
3. BARGE		3. DRUMS		3. VOLUME REDUCTION		3. OPEN DUMP
4. TRUCK		4. TANK, ABOVE GROUND		4. RECYCLING/RECOVERY		4. SURFACE IMPOUNDMENT
5. PIPELINE		5. TANK, BELOW GROUND		5. CHEM./PHYS. TREATMENT		5. MIDNIGHT DUMPING
6. OTHER (specify):		6. OTHER (specify):		6. BIOLOGICAL TREATMENT		6. INCINERATION
				7. WASTE OIL REPROCESSING		7. UNDERGROUND INJECTION
				8. SOLVENT RECOVERY		8. OTHER (specify):
				9. OTHER (specify):		

E. SPECIFY DETAILS OF SITE ACTIVITIES AS NEEDED

acids, metals, inorganics

V. WASTE RELATED INFORMATION

A. WASTE TYPE

- 1 UNKNOWN 2. LIQUID 3. SOLID 4. SLUDGE 5. GAS

B. WASTE CHARACTERISTICS

1. UNKNOWN 2. CORROSIVE 3. IGNITABLE 4. RADIOACTIVE 5. HIGHLY VOLATILE
 6. TOXIC 7. REACTIVE 8. INERT 9. FLAMMABLE

10. OTHER (specify):

C. WASTE CATEGORIES

1. Are records of wastes available? Specify items such as manifests, inventories, etc. below.

2. Estimate the amount (specify unit of measure) of waste by category; mark 'X' to indicate which wastes are present.

a. SLUDGE	b. OIL	c. SOLVENTS	d. CHEMICALS	e. SOLIDS	f. OTHER
AMOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT	AMOUNT
UNIT OF MEASURE	UNIT OF MEASURE	UNIT OF MEASURE	UNIT OF MEASURE	UNIT OF MEASURE	UNIT OF MEASURE
X (1) PAINT, PIGMENTS	X (1) OILY WASTES	X (1) HALOGENATED SOLVENTS	X (1) ACIDS	X (1) FLYASH	X (1) LABORATORY PHARMACEUT.
(2) METALS SLUDGES	(2) OTHER (specify):	(2) NON-HALOGNTD. SOLVENTS	(2) PICKLING LIQUORS	(2) ASBESTOS	(2) HOSPITAL
(3) POTW		(3) OTHER (specify):	(3) CAUSTICS	(3) MILLING/ MINE TAILINGS	(3) RADIOACTIVE
(4) ALUMINUM SLUDGE			(4) PESTICIDES	(4) FERROUS SMLTG. WASTES	(4) MUNICIPAL
(5) OTHER (specify):			(5) DYES/INKS	(5) NON-FERROUS SMLTG. WASTES	(5) OTHER (specify):
			(6) CYANIDE	(6) OTHER (specify):	
			(7) PHENOLS		
			(8) HALOGENS		
			(9) PCB		
			(10) METALS		
			(11) OTHER (specify):		

V. SITE RELATED INFORMATION (continued)
 SUBSTANCES OF GREATEST CONCERN WHICH MAY BE ON THE SITE (please list in descending order of hazard).

4. ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE.

VI. HAZARD DESCRIPTION

A. TYPE OF HAZARD	B. POTENTIAL HAZARD (mark 'X')	C. ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo., day, yr.)	E. REMARKS
1. NO HAZARD				
2. HUMAN HEALTH				
3. NON-WORKER INJURY/EXPOSURE				
4. WORKER INJURY				
5. CONTAMINATION OF WATER SUPPLY				
6. CONTAMINATION OF FOOD CHAIN				
7. CONTAMINATION OF GROUND WATER				
8. CONTAMINATION OF SURFACE WATER				
9. DAMAGE TO FLORA/FAUNA				
10. FISH KILL				
11. CONTAMINATION OF AIR				
12. NOTICEABLE ODORS				
13. CONTAMINATION OF SOIL				
14. PROPERTY DAMAGE				
15. FIRE OR EXPLOSION				
16. SPILLS/LEAKING CONTAINERS/RUNOFF/STANDING LIQUIDS				
17. SEWER, STORM DRAIN PROBLEMS				
18. EROSION PROBLEMS				
19. INADEQUATE SECURITY				
20. INCOMPATIBLE WASTES				
21. MIDNIGHT DUMPING				
22. OTHER (specify):				

VII. PERMIT INFORMATION

STATE ALL APPLICABLE PERMITS HELD BY THE SITE.

1. NPDES PERMIT 2. SPCC PLAN 3. STATE PERMIT (specify): _____
 4. AIR PERMITS 5. LOCAL PERMIT 6. RCRA TRANSPORTER
 7. RCRA STORER 8. RCRA TREATER 9. RCRA DISPOSER
 10. OTHER (specify): _____

B. IN COMPLIANCE?

1. YES 2. NO 3. UNKNOWN

4. WITH RESPECT TO (list regulation name & number): _____

VIII. PAST REGULATORY ACTIONS

- A. NONE B. YES (summarize below)

IX. INSPECTION ACTIVITY (past or on-going)

- A. NONE B. YES (complete items 1,2,3, & 4 below)

1. TYPE OF ACTIVITY	2. DATE OF PAST ACTION (mo., day, & yr.)	3. PERFORMED BY: (EPA/State)	4. DESCRIPTION

X. REMEDIAL ACTIVITY (past or on-going)

- A. NONE B. YES (complete items 1, 2, 3, & 4 below)

1. TYPE OF ACTIVITY	2. DATE OF PAST ACTION (mo., day, & yr.)	3. PERFORMED BY: (EPA/State)	4. DESCRIPTION

NOTE: Based on the information in Sections III through X, fill out the Preliminary Assessment (Section II) information on the first page of this form.

INSTRUCTIONS: Complete Sections I and III through XV of this form as completely as possible. Then use the information from this form to develop a Tentative Disposition (Section II). File this form in its entirety in the regional Hazardous Waste Log. Be sure to include all appropriate Supplemental Reports in the file. Submit a copy of the forms to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460.

Unable to locate

Out of Business (Defunct) I. SITE IDENTIFICATION *Old site was in York County, South Carolina*

A. SITE NAME <i>South eastern Pollution Control</i>	B. STREET (or other identifier) <i>P.O. Box 67</i>		
C. CITY <i>Pineville, N.C. 28134</i>	D. STATE <i>NC</i>	E. ZIP CODE <i>28134</i>	F. COUNTY NAME <i>Mecklenburg</i>

G. SITE OPERATOR INFORMATION	
1. NAME <i>Bon C. Hinson, Pres.</i>	2. TELEPHONE NUMBER <i>704-333-4003</i>
3. STREET <i>Box 67</i>	4. CITY <i>Pineville</i>
5. STATE <i>NC</i>	6. ZIP CODE <i>28134</i>

H. REALTY OWNER INFORMATION (if different from operator of site)	
1. NAME <i>? Site in South Carolina</i>	2. TELEPHONE NUMBER
3. CITY	4. STATE 5. ZIP CODE

I. SITE DESCRIPTION

J. TYPE OF OWNERSHIP

1. FEDERAL 2. STATE 3. COUNTY 4. MUNICIPAL 5. PRIVATE

II. TENTATIVE DISPOSITION (complete this section last)

A. ESTIMATE DATE OF TENTATIVE DISPOSITION (mo., day, & yr.)	B. APPARENT SERIOUSNESS OF PROBLEM
	<input type="checkbox"/> 1. HIGH <input type="checkbox"/> 2. MEDIUM <input type="checkbox"/> 3. LOW <input type="checkbox"/> 4. NONE

K. PREPARER INFORMATION		
1. NAME <i>C. Richard Doby, Jr.</i>	2. TELEPHONE NUMBER <i>704-788-4449</i>	3. DATE (mo., day, & yr.) <i>Oct 2, 1980</i>

III. INSPECTION INFORMATION

A. PRINCIPAL INSPECTOR INFORMATION	
1. NAME <i>C. Richard Doby, Jr.</i>	2. TITLE <i>District Sanitarian</i>
3. ORGANIZATION <i>NC Dept of Human Resources</i>	4. TELEPHONE NO. (area code & no.) <i>704-788-4449</i>

B. INSPECTION PARTICIPANTS		
1. NAME	2. ORGANIZATION	3. TELEPHONE NO.
<i>Don Willard</i>	<i>Mecklenburg Co. Dept. of Env. Health</i>	<i>704-374-2503</i>

C. SITE REPRESENTATIVES INTERVIEWED (corporate officials, workers, residents)		
1. NAME	2. TITLE & TELEPHONE NO.	3. ADDRESS
<i>J. Herman Shultz</i>	<i>Environmental Engineer 803-554-1280</i>	<i>Mobil Chemical Company P.O. Box 7368 Charleston Heights, SC 29402</i>

III. INSPECTION INFORMATION (continued)

D. GENERATOR INFORMATION (source)			
1. NAME	2. IDENTIFICATION NO.	3. ADDRESS	4. WASTE TYPE GENERATED

E. TRANSPORTER/HALER INFORMATION			
1. NAME	2. TELEPHONE NO.	3. ADDRESS	4. WASTE TYPE TRANSPORTED

F. IF WASTE IS PROCESSED ON SITE AND ALSO SHIPPED TO OTHER SITES, IDENTIFY OFF-SITE FACILITIES USED FOR DISPOSAL.			
1. NAME	2. TELEPHONE NO.	3. ADDRESS	

G. DATE OF INSPECTION (mo., day, & yr.) :	H. TIME OF INSPECTION	I. ACCESS GAINED BY: (credentials must be shown in all cases) <input type="checkbox"/> 1. PERMISSION <input type="checkbox"/> 2. WARRANT
--	-----------------------	---

J. WEATHER (describe)

IV. SAMPLING INFORMATION

A. Mark 'X' for the types of samples taken and indicate where they have been sent e.g., regional lab, other EPA lab, contractor, etc. and estimate when the results will be available.

1. SAMPLE TYPE	2. SAMPLE TAKEN (mark 'X')	3. SAMPLE SENT TO:	4. DATE RESULTS AVAILABLE
a. GROUNDWATER			
b. SURFACE WATER			
c. WASTE			
d. AIR			
e. RUNOFF			
f. SPILL			
g. SOIL			
h. VEGETATION			
i. OTHER (specify)			

B. FIELD MEASUREMENTS TAKEN (e.g., radioactivity, explosivity, PH, etc.)		
1. TYPE	2. LOCATION OF MEASUREMENTS	3. RESULTS

IV. SAMPLING INFORMATION (continued)

C. PHOTOS

1. TYPE OF PHOTOS

- a. GROUND b. AERIAL

2. PHOTOS IN CUSTODY OF:

D. SITE MAPPED?

- YES. SPECIFY LOCATION OF MAPS:

E. COORDINATES

1. LATITUDE (deg.-min.-sec.)

2. LONGITUDE (deg.-min.-sec.)

V. SITE INFORMATION

A. SITE STATUS

1. ACTIVE (Those industrial or municipal sites which are being used for waste treatment, storage, or disposal on a continuing basis, even if infrequently.)
2. INACTIVE (Those sites which no longer receive wastes.)
3. OTHER (specify): _____ (Those sites that include such incidents like "midnight dumping" where no regular or continuing use of the site for waste disposal has occurred.)

B. IS GENERATOR ON SITE?

1. NO 2. YES (specify generator's four-digit SIC Code): _____

C. AREA OF SITE (in acres)

D. ARE THERE BUILDINGS ON THE SITE?

1. NO 2. YES (specify): _____

VI. CHARACTERIZATION OF SITE ACTIVITY

Indicate the major site activity(ies) and details relating to each activity by marking 'X' in the appropriate boxes.

<input checked="" type="checkbox"/>	A. TRANSPORTER	<input checked="" type="checkbox"/>	B. STORER	<input checked="" type="checkbox"/>	C. TREATER	<input checked="" type="checkbox"/>	D. DISPOSER
	1. RAIL		1. PILE		1. FILTRATION		1. LANDFILL
	2. SHIP		2. SURFACE IMPOUNDMENT		2. INCINERATION		2. LANDFARM
	3. BARGE		3. DRUMS		3. VOLUME REDUCTION		3. OPEN DUMP
	4. TRUCK		4. TANK, ABOVE GROUND		4. RECYCLING/RECOVERY		4. SURFACE IMPOUNDMENT
	5. PIPELINE		5. TANK, BELOW GROUND		5. CHEM./PHYS./TREATMENT		5. MIDNIGHT DUMPING
	6. OTHER (specify):		6. OTHER (specify):		6. BIOLOGICAL TREATMENT		6. INCINERATION
					7. WASTE OIL REPROCESSING		7. UNDERGROUND INJECTION
					8. SOLVENT RECOVERY		8. OTHER (specify):
					9. OTHER (specify):		

E. SUPPLEMENTAL REPORTS: If the site falls within any of the categories listed below, Supplemental Reports must be completed. Indicate which Supplemental Reports you have filled out and attached to this for..

1. STORAGE 2. INCINERATION 3. LANDFILL 4. SURFACE IMPOUNDMENT 5. DEEP WELL
6. CHEM/BIO/PHYS TREATMENT 7. LANDFARM 8. OPEN DUMP 9. TRANSPORTER 10. RECYCLOR/RECLAIMER

VII. WASTE RELATED INFORMATION

A. WASTE TYPE

1. LIQUID 2. SOLID 3. SLUDGE 4. GAS

B. WASTE CHARACTERISTICS

1. CORROSIVE 2. IGNITABLE 3. RADIOACTIVE 4. HIGHLY VOLATILE
5. TOXIC 6. REACTIVE 7. INERT 8. FLAMMABLE

9. OTHER (specify):

WASTE CATEGORIES

Are records of wastes available? Specify items such as manifests, inventories, etc. below.

a. SLUDGE		b. OIL		c. SOLVENTS		d. CHEMICAL		e. SOLIDS		f. OTHER	
AMOUNT		AMOUNT		AMOUNT		AMOUNT		AMOUNT		AMOUNT	
UNIT OF MEASURE		UNIT OF MEASURE		UNIT OF MEASURE		UNIT OF MEASURE		UNIT OF MEASURE		UNIT OF MEASURE	
<input checked="" type="checkbox"/> (1) PAINT, PIGMENTS	<input checked="" type="checkbox"/> (1) OILY WASTES	<input checked="" type="checkbox"/> (1) HALOGENATED SOLVENTS	<input checked="" type="checkbox"/> (1) ACIDS	<input checked="" type="checkbox"/> (1) FLYASH	<input checked="" type="checkbox"/> (1) LABORATORY, PHARMACEUT.						
(2) METALS SLUDGES	(2) OTHER(specify):	(2) NON-HALOGNTD. SOLVENTS	(2) PICKLING LIQUORS	(2) ASBESTOS	(2) HOSPITAL						
(3) POTW		(3) OTHER(specify):	(3) CAUSTICS	(3) MILLING/MINE TAILINGS	(3) RADIOACTIVE						
(4) ALUMINUM SLUDGE			(4) PESTICIDES	(4) FERROUS SMELTING WASTES	(4) MUNICIPAL						
(5) OTHER(specify):			(5) DYES/INKS	(5) NON-FERROUS SMLTG. WASTES	(5) OTHER(specify):						
			(6) CYANIDE								
		(7) PHENOLS									
		(8) HALOGENS									
		(9) PCB									
		(10) METALS									
		(11) OTHER(specify):									

D. LIST SUBSTANCES OF GREATEST CONCERN WHICH ARE ON THE SITE (place in descending order of hazard)

1. SUBSTANCE	2. FORM (mark 'X')			3. TOXICITY (mark 'X')				4. CAS NUMBER	5. AMOUNT	6. UNIT
	a. SO-LID	b. LIQ.	c. VA-POR	a. HIGH	b. MED.	c. LOW	d. NONE			

VIII. HAZARD DESCRIPTION

FIELD EVALUATION HAZARD DESCRIPTION: Place an 'X' in the box to indicate that the listed hazard exists. Describe the hazard in the space provided.

A. HUMAN HEALTH HAZARDS

C. WORKER INJURY/EXPOSURE

D. CONTAMINATION OF WATER SUPPLY

E. CONTAMINATION OF FOOD CHAIN

F. CONTAMINATION OF GROUND WATER

G. CONTAMINATION OF SURFACE WATER

VIII. HAZARD DESCRIPTION (continued)

H. DAMAGE TO FLORA/FAUNA

I. FISH KILL

J. CONTAMINATION OF AIR

K. NOTICEABLE ODORS

L. CONTAMINATION OF SOIL

M. PROPERTY DAMAGE

N. FIRE OR EXPLOSION

O. SPILLS/LEAKING CONTAINERS/RUNOFF/STANDING LIQUID

P. SEWER, STORM DRAIN PROBLEMS

Q. EROSION PROBLEMS

R. INADEQUATE SECURITY

S. INCOMPATIBLE WASTES

VIII. HAZARD DESCRIPTION (continued)

T. MIDNIGHT DUMPING

U. OTHER (specify):

IX. POPULATION DIRECTLY AFFECTED BY SITE

A. LOCATION OF POPULATION	B. APPROX. NO. OF PEOPLE AFFECTED	C. APPROX. NO. OF PEOPLE AFFECTED WITHIN UNIT AREA	D. APPROX. NO. OF BUILDINGS AFFECTED	E. DISTANCE TO SITE (specify units)
1. IN RESIDENTIAL AREAS				
2. IN COMMERCIAL OR INDUSTRIAL AREAS				
3. IN PUBLICLY TRAVELLED AREAS				
4. PUBLIC USE AREAS (parks, schools, etc.)				

X. WATER AND HYDROLOGICAL DATA

A. DEPTH TO GROUNDWATER (specify unit)	B. DIRECTION OF FLOW	C. GROUNDWATER USE IN VICINITY
D. POTENTIAL YIELD OF AQUIFER	E. DISTANCE TO DRINKING WATER SUPPLY (specify unit of measure)	F. DIRECTION TO DRINKING WATER SUPPLY
G. TYPE OF DRINKING WATER SUPPLY		
<input type="checkbox"/> 1. NON-COMMUNITY < 15 CONNECTIONS*	<input type="checkbox"/> 2. COMMUNITY (specify town): _____ > 15 CONNECTIONS	
<input type="checkbox"/> 3. SURFACE WATER	<input type="checkbox"/> 4. WELL	

X. WATER AND HYDROLOGICAL DATA (continued)

I. LIST ALL DRINKING WATER WELLS WITHIN A 1/4 MILE RADIUS OF SITE

1. WELL	2. DEPTH (specify unit)	3. LOCATION (proximity to population/buildings)	4. NON-COM- MUNITY (mark 'X')	5. COMMUN- ITY (mark 'X')

II. RECEIVING WATER

1. NAME _____

2. SEWERS 3. STREAMS/RIVERS

4. LAKES/RESERVOIRS 5. OTHER (specify): _____

6. SPECIFY USE AND CLASSIFICATION OF RECEIVING WATERS _____

XI. SOIL AND VEGETATION DATA

LOCATION OF SITE IS IN:

A. KNOWN FAULT ZONE B. KARST ZONE C. 100 YEAR FLOOD PLAIN D. WETLAND

E. A REGULATED FLOODWAY F. CRITICAL HABITAT G. RECHARGE ZONE OR SOLE SOURCE AQUIFER

XII. TYPE OF GEOLOGICAL MATERIAL OBSERVED

Mark 'X' to indicate the type(s) of geological material observed and specify where necessary, the component parts.

'X'	A. COVERED	'X'	B. BEDROCK (specify below)	'X'	C. OTHER (specify below)
1. SAND					
2. CLAY					
3. GRAVEL					

XIII. SOIL PERMEABILITY

A. UNKNOWN B. VERY HIGH (100,000 to 1000 cm/sec.) C. HIGH (1000 to 10 cm/sec.)

D. MODERATE (10 to .1 cm/sec.) E. LOW (.1 to .001 cm/sec.) F. VERY LOW (.001 to .00001 cm/sec.)

G. RECHARGE AREA

1. YES 2. NO 3. COMMENTS: _____

H. DISCHARGE AREA

1. YES 2. NO 3. COMMENTS: _____

I. SLOPE

1. ESTIMATE % OF SLOPE 2. SPECIFY DIRECTION OF SLOPE, CONDITION OF SLOPE, ETC.

J. OTHER GEOLOGICAL DATA _____

XV. PERMIT INFORMATION

List all applicable permits held by the site and provide the related information.

A. PERMIT TYPE <i>(e.g., RCRA, State, NPDES, etc.)</i>	B. ISSUING AGENCY	C. PERMIT NUMBER	D. DATE ISSUED <i>(mo., day, & yr.)</i>	E. EXPIRATION DATE <i>(mo., day, & yr.)</i>	F. IN COMPLIANCE <i>(mark 'X')</i>		
					1. YES	2. NO	3. UNKNOWN

XV. PAST REGULATORY OR ENFORCEMENT ACTIONS

NONE YES *(summarize in this space)*

(This area is intentionally left blank for summarizing past regulatory or enforcement actions.)

NOTE: Based on the information in Sections III through XV, fill out the Tentative Disposition (*Section II*) information on the first page of this form.