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FINAL
SITE SCREENING INVESTIGATION REPORT
SUPERIOR PRODUCTS COMPANY
GREENSBORO, NORTH CAROLINA
NCD024600579

Prepared Under
TDD No. F4-8708-17
CONTRACT NO. 68-01-7346

Revision 0

FOR THE

WASTE MANAGEMENT DIVISION
U.S. ENVIRONMENTAL PROTECTION AGENCY

AUGUST 30, 1988

NUS CORPORATION
SUPERFUND DIVISION

CERCLA

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NOTICE

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EXECUTIVE SUMMARY

Superior Products Company occupies 12 acres of land 2.5 miles east of Greensboro, North Carolina on Highway 70-A. The facility is located along the west bank of South Buffalo Creek, a tributary to the Cape Fear River. Latitude and longitude coordinates for the site are 36°05'15"N and 79°41'20"W.

Superior Products Company has been owned and operated by Seaboard Industries, Inc. of Doraville, Georgia since 1968. Seaboard Industries purchased the site from South Oil, a company who had used the facility as a re-refining plant since the late 1950's. Prior to 1975, the North Carolina Environmental Management Commission reprimanded the Superior Products Company for the following: unauthorized discharges to South Buffalo Creek, air emissions by an onsite oil heater and the release of oil into surface soil. From late 1975 to early 1976, the plant was ordered shut down for excavation and refilling of an unlined waste lagoon located less than 350 feet upslope of South Buffalo Creek. Three oil spills were also reported after the plant reopened as a blending and packaging facility in 1976.

Lead is the most ubiquitous contaminant detected in surface soil and sediment collected at the site. Other contaminants include chromium, nickel, xylene and methyldecane. Analyses of two groundwater samples from two wells in the area suggest that groundwater is not contaminated with these constituents. This might be explained by the local geology of the area.

Stratigraphy of the North Carolina Piedmont consists of folded and fractured igneous and metamorphic bedrock overlain by regolith. Regolith locally consists of a low permeability layer, saprolite, which can retard or block recharge from the surface. Degree of confinement is a function of saprolite clay content. However, the major hydrologic role of regolith is that of a reservoir which slowly feeds water downward into fractured bedrock.

Approximately 8000 people living within 4 miles of Superior Products Company are served by private wells. These wells are completed in massive to foliated metamorphosed granite and gneiss whose upper surface is 30 to 50 feet bls. A total of 2100 private wells ranging in depth from 150 to 200 feet were estimated from the target survey. Average yield of these wells is approximately 18 gal/min.

Presence and nature of contamination at Superior Products has been documented as a result of this investigation. Future study of the facility should involve placement of monitor wells to define the horizontal and vertical extent of the contamination. Therefore, an LSI is recommended.

SUPERIOR PRODUCTS COMPANY

1.0 INTRODUCTION

The NUS Corporation Region 4 Field Investigation Team (FIT) has been tasked by the U.S. Environmental Protection Agency (EPA), Waste Management Division to conduct a Site Screening Investigation (SSI) at Superior Products Company in Greensboro, Guilford County, North Carolina. The investigation was performed under the authority of the Comprehensive Environmental Response Compensation and Liability Act of 1980 (CERCLA) and the Superfund Amendments and Reauthorization Act of 1986 (SARA). The task was performed to satisfy the requirements stated in Technical Directive Document (TDD) Number F4-8708-17.

1.1 OBJECTIVE

The objective of this investigation was to determine if further pre-remedial action is warranted at the Superior Products Company.

1.2 SCOPE

This Site Screening Investigation had two parts: a sampling investigation and a target survey. The sampling investigation consisted of collection of seven soil and sediment samples and four surface water and groundwater samples. A survey of residents served by groundwater involved counting the number of houses with private wells for potable water supply. Local businesses and industries were also counted. The area surveyed for potential targets can be described as a circle with a four-mile radius having the Superior Products "process area" as its center.



LAKE BRANDT, N. C.
N3607 5-W7945/7.5

BROWNS SUMMIT, N. C.
N3607 5-W7937.5/7.5

1951
PHOTOREVISED 1968
AMS 5056 III SE-SERIES V842

1951
PHOTOREVISED 1968
AMS 5056 II NW-SERIES V843

GREENSBORO, N. C.
36079-A7-TF-024

MCLEANSVILLE, N. C.
N3600-W7937.5/7.5

1951
PHOTOREVISED 1968
DMA 5056 III SE-SERIES V842

1951
PHOTOREVISED 1968
AMS 5056 II SW-SERIES V842

CITY OF GREENSBORO WATER LINES

SCALE 1:24,000
CONTOUR INTERVAL 10 FEET
NATIONAL GEODETIC VERTICAL DATUM OF 1929

SCALE 1:24,000
CONTOUR INTERVAL 10 FEET
DATUM OF MEAN SEA LEVEL

ROAD CLASSIFICATION
 Heavy-duty ——— Light-duty ———
 Medium-duty ——— Unimproved dirt ———
 Interstate Route □ U.S. Route ○ State Route

GREENSBORO, N. C.
36079-A7-TF-024
1951
PHOTOREVISED 1968
DMA 5056 III SE-SERIES V842

ROAD CLASSIFICATION
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MCLEANSVILLE, N. C.
N3600-W7937.5/7.5
1951
PHOTOREVISED 1968
AMS 5056 II SW-SERIES V842

MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
 FEDERAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092
 TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
 FOR SALE BY U. S. GEOLOGICAL SURVEY, WASHINGTON, D. C. 20242
 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

Mapped, edited, and published by the Geological Survey
 Control by USGS, USCGS, and North Carolina Geodetic Survey
 Culture and drainage in part compiled from aerial photographs taken 1948
 Topography by plane-table surveys 1952
 Polyconic projection, 1927 North American datum
 10,000-foot grid based on North Carolina coordinate system
 4000-meter Universal Transverse Mercator grid ticks, zone 17, shown in blue
 Revisions shown in purple compiled from aerial photographs taken 1968. This information not field checked.
 Purple tint indicates urban areas

Mapped, edited, and published by the Geological Survey
 Control by USGS, USCGS, USCE, and North Carolina Geodetic Survey
 Topography by photogrammetric methods from aerial photographs taken 1969. Field checked 1970
 Polyconic projection, 1927 North American datum
 10,000-foot grid based on North Carolina coordinate system
 1000-meter Universal Transverse Mercator grid ticks, zone 17, shown in blue
 Line red dashed lines indicate selected fence and field lines generally visible on aerial photographs. This information not field checked.
 Red tint indicates areas in which only landmark buildings are visible on aerial photographs.

2.0 SITE CHARACTERIZATION

2.1 SITE BACKGROUND

Superior Products is presently owned by Seaboard Industries, Inc. The facility does not meet the Resource Conservation and Recovery Act (RCRA) guidelines of June 10, 1986 for status as a RCRA generator. Therefore, the site has been evaluated under the Comprehensive Environmental Response Compensation and Liability Act (CERCLA) authorities.

A file describing activities and the history of regulatory actions at Superior Products Company (NCD024600579) has been compiled by the U.S. Environmental Protection Agency and by NUS FIT 4. Information from these sources is presented in the following sections.

2.2 SITE HISTORY

Superior Products Company has been owned and operated by Seaboard Industries, Inc. of Doraville, Georgia since 1968. Seaboard Industries purchased the site from South Oil, a company who had used the facility as a re-refining plant since the late 1950's (Refs. 1 and 2).

The facility has been used for two major activities: custom blending and re-refining of oil. Since 1976, plant activities have been limited to blending and packaging specialty oil products. Virgin oil is bought and delivered to the site in bulk. It is then custom blended and packaged onsite for sale as "Superior Brand" motor oil, transmission fluid and diesel lubricants (Ref. 1). Re-refining processes at the plant were in operation from the late 1950's to April 1975 (Refs. 1 and 2). Runoff from the refining process area was contained in an unlined holding lagoon between the facility and South Buffalo Creek (Ref. 1).

The process of re-refining is known to generate hazardous chemicals. Re-refining is the application of petroleum refining processes to used lubricating oil to produce high quality lubricating base oil. Processes may include distillation, hydrotreating or treatments with acid, caustic, solvent or clay. Distillation is provided to separate oil into constituent chemical fractions. The hydrotreating process removes sulfur. In most cases, additional processing is required. For example, extraction of aromatic material from lubricating oil is achieved in order to improve its viscosity. Previous studies investigating composition of used oils and waste oils indicate that these liquids contain hazardous

chemical constituents. Of particular interest is the inorganic makeup of used motor oil. Lead was found to be the predominant heavy metal and had a maximum concentration greater than 20,000 ppm. Other constituents associated with motor oils include calcium, barium, aluminum, phosphorus and zinc (Ref. 3).

There are four modern re-refining processes: PROP processing, BETC solvent-distillation, recyclon processing and KTI processing. It is not known which of these methods were used to re-refine oil at the facility. However, it is known that all of the above processes employ heat to distill or separate feedstock (i.e., used oil) into its constituent compounds. This process is known as fractional distillation or fractionation. Products of oil fractionation include paraffins, aromatics and fuel oil (Ref. 3).

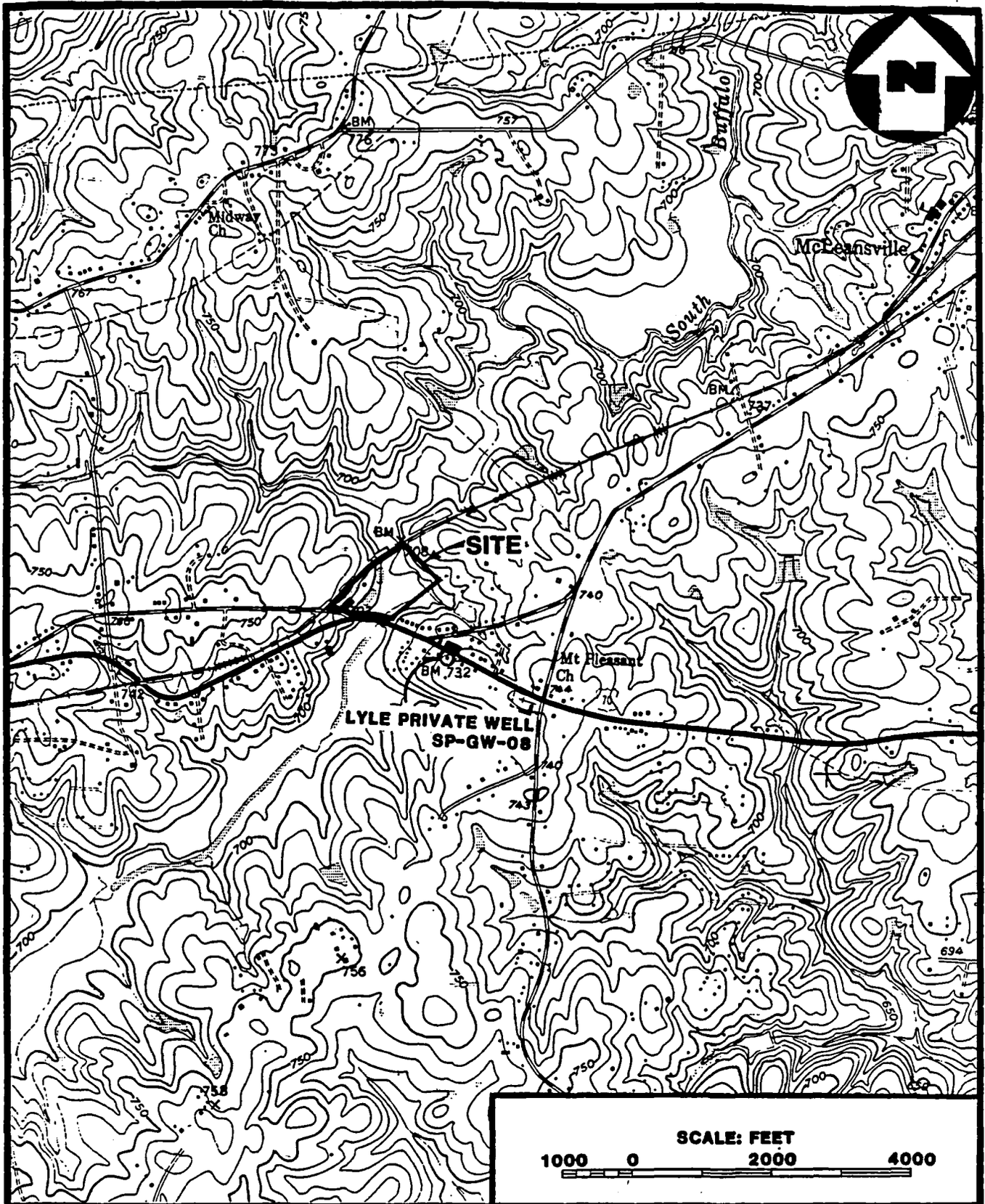
On May 8, 1975, Superior Products Company was served a consent order by the North Carolina Environmental Management Commission. The order was issued partly in response to unauthorized discharges of oil and wastewater to South Buffalo Creek. Furthermore, air emissions by an onsite oil heater and flash vaporizer violated North Carolina air quality standards. Specific requirements of the document included the removal of oil-soaked earth around oil-processing equipment and filling of the waste lagoon east of the facility (Ref. 4). In order to do this, the facility shut down from late 1975 to early 1976 (Ref. 2).

Three spills were reported after the clean-up operation was completed in 1976 (Ref. 5). One spill was documented by the North Carolina Natural Resources and Community Development Department (Refs. 1 and 6). Four hundred gallons of water and #5 fuel oil were discharged into South Buffalo Creek. Another spill was caused by vandals in 1985. A volume of approximately 50 gallons leaked onto the ground from a ruptured oil vessel (Ref. 1). Volume and details of a third spill occurring in 1980 are not available (Ref. 5). At the time of this writing, it was not known if these spills were cleaned.

2.3 SITE DESCRIPTION

2.3.1 Site Features

Superior Products Company occupies 12 acres of rural land 2.5 miles east of Greensboro, North Carolina on Highway 70A (Figure 2-1). The facility is located along the west bank of South Buffalo Creek, a tributary to the Cape Fear River. Latitude and longitude coordinates for the site are 36°05'15"N and 79°41'20"W.



BASE MAP IS A PORTION OF THE U.S.G.S. 7.5 MINUTE QUADRANGLE MC LEANSVILLE, NORTH CAROLINA, 1968.

**SITE LOCATION MAP
SUPERIOR PRODUCTS COMPANY
GREENSBORO, NORTH CAROLINA**

FIGURE 2-1

The facility consists of a receiving office, a warehouse, a worker shed, and more than 20 storage and refining vessels. Other features include a pond, a waste pit, and a railroad which forms the northwestern border of the plant. State Road 2827 and Highway 70-A form the southern border of the site. The South Buffalo Creek valley lies north and east of the facility (Figure 2-2). Predominant topographic slope is east and northeast toward the creek.

The site is accessible from all sides except the portion of the northwestern border paralleled by tracks of Southern Railroad. A hurricane fence separates the site from the railroad and a forested ridge to the northwest. Site access is possible by walking across southern, eastern and northeastern boundaries (Figure 2-2).

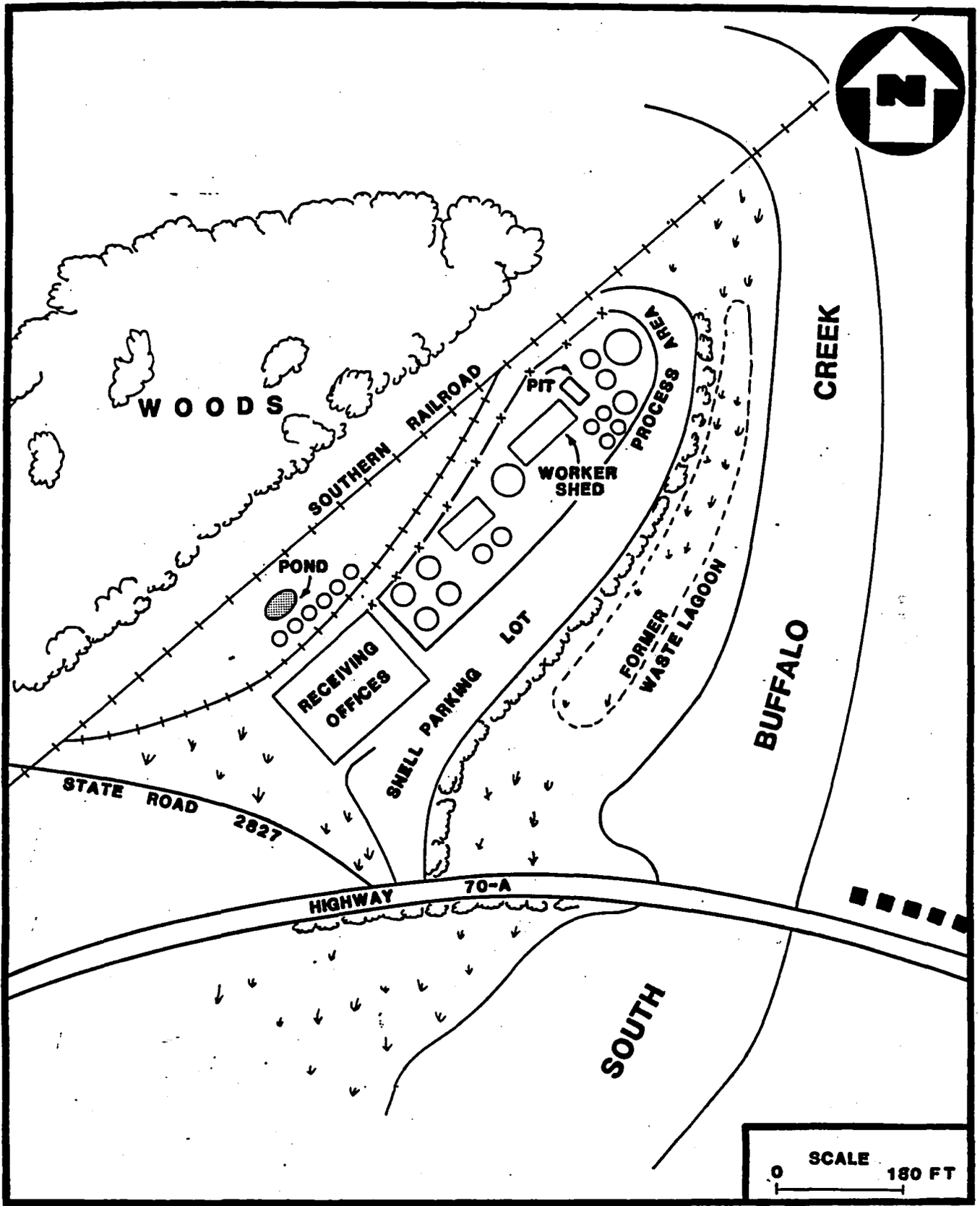
2.3.2 Waste Characteristics

Waste types expected at Superior Products Company consist of waste oil contaminated with heavy metals and volatile organic compounds (Refs. 3 and 5). It is probable that wastes still present at the site were generated by re-refining processes. Disposal and storage of these wastes were in an unlined lagoon estimated to have had a capacity of 700,000 gallons (Ref. 7).

2.4 ENVIRONMENTAL/REGIONAL SETTING

2.4.1 Demography

There are three major population centers within the Superior Products study area: Greensboro, Bessemer and McCleansville. Southeastern Greensboro is located 3 to 4 miles southwest of the facility. Approximately 900 residents live there (Ref. 8). Immediately to the north across Burlington Road lies the town of Bessemer. Bessemer has the highest population in the area with 5203 residents (Ref. 9). McCleansville is located in the northeastern quadrant of the study area and has 1500 residents (Ref. 10). Although the highest population density is in the westernmost portion of the study area, there are many homes located in the rural areas north, east and south of the facility. When excluding the above three towns from consideration, population distribution appears to be relatively uniform.



**SITE LAYOUT
SUPERIOR PRODUCTS COMPANY
GREENSBORO, NORTH CAROLINA**

FIGURE 2-2



2.4.2 Land Use

Land use is 45% residential, 45% agricultural and 10% commercial and industrial (Ref. 8). As stated above, residential areas are found in every quadrant of the study area. Many of the rural residences are adjacent to large tracts of farmland and pasture land (Ref. 11). Commercial and industrial activity is concentrated in Bessemer, Greensboro and along Burlington Road (Highway 70-A) west of the facility.

2.5 HYDROLOGY

2.5.1 Climatology

Greensboro has a temperate climate with a mean annual temperature of 58° F and an average annual rainfall of 45.9 inches (Ref. 12). Annual lake evaporation for the area is 40.8 inches; therefore, net precipitation is 5.1 inches (Ref. 13).

2.5.2 Drainage Features

Greensboro is located in the Cape Fear River Basin. Water flowing adjacent to the site in South Buffalo Creek flows into North Buffalo Creek to form Buffalo Creek, which flows into the Haw River. From this point, water flows southeast into the Cape Fear River until it is discharged to the Atlantic Ocean (Refs. 14 and 15). Local surface water bodies include North Buffalo Creek, South Buffalo Creek and Blackwood Creek. South Buffalo Creek has the greatest potential of being affected by offsite drainage of contaminants produced at the site.

The site rests on a slope which has its lowest elevation in the stream bed of South Buffalo Creek. Drainage pathways from the Superior Products processing area to the creek are well integrated to the east and northeast. However, a berm strikes parallel to the southeastern margin of the site 150 feet from the plant and 200 feet from South Buffalo Creek.

2.5.3 Surface Water Use

Residents living within 4 miles of Superior Products Company obtain drinking water from both surface and groundwater sources. Greensboro city water lines supply residents living along Highway 70 and Interstate 85 with surface water from three impounded reservoirs: Lake Brandt, Lake

Townsend and Lake Higgins (Ref. 16). The surface water intakes are not located along the surface water migration pathway and hence are not considered a factor in this study. There are no sensitive environments within a 4-mile radius of the facility.

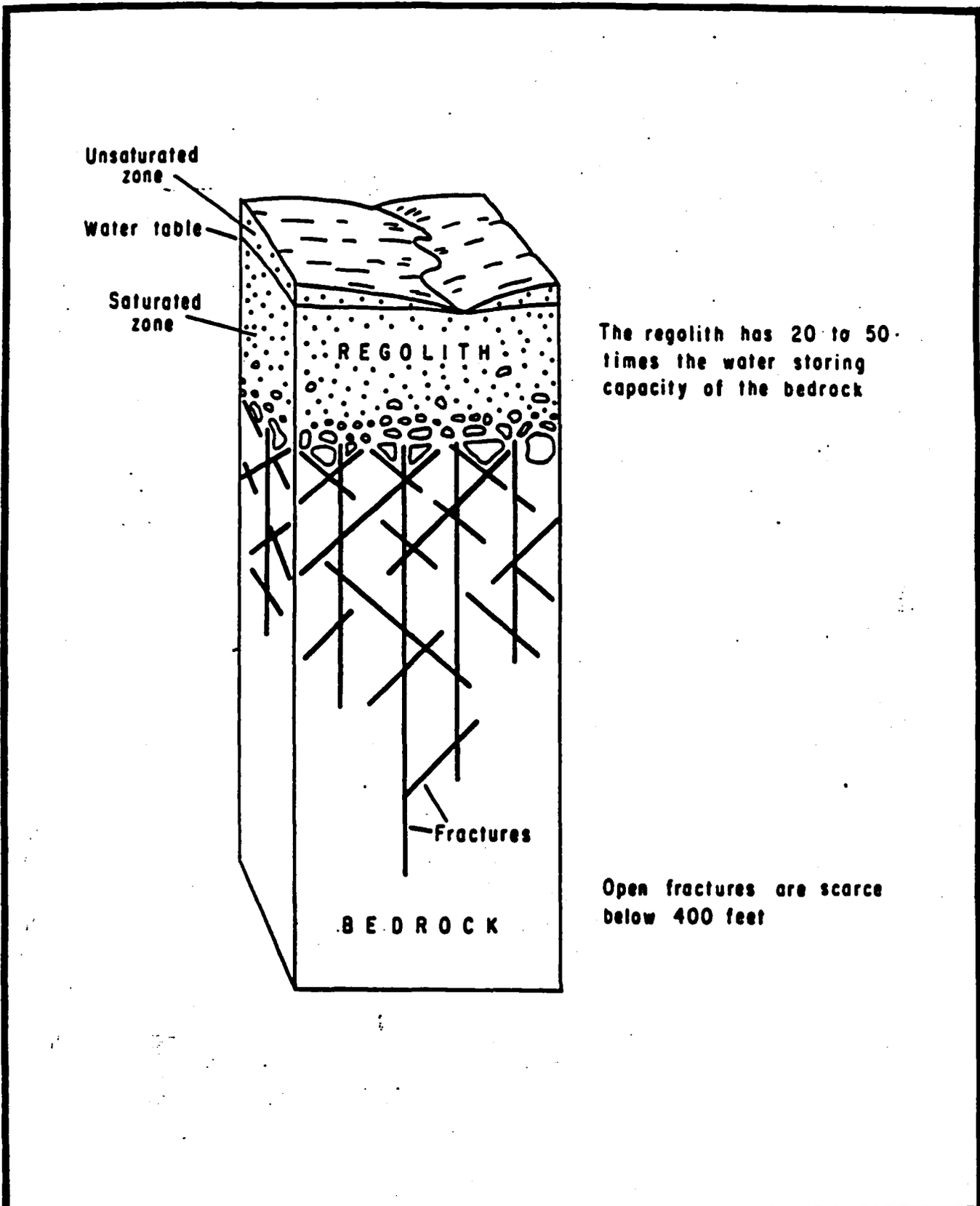
2.6 HYDROGEOLOGY

2.6.1 Aquifer Description

Superior Products Company is located in the Carolina Slate Belt region of the Piedmont physiographic province. Topography of the area consists of low, rounded hills and long northeast-southwest trending ridges. Erosion and downcutting by streams has formed these ridges and has created a local topographic relief of 100 to 200 feet between ridge tops and stream bottoms. Summit altitudes are as high as 900 feet in the study area (Ref. 15).

Stratigraphy of the North Carolina Piedmont consists of folded and fractured igneous and metamorphic bedrock overlain by regolith. Regolith is an unconsolidated mixture of clay and fragmental material ranging in size from silt and sand to boulders. It can be divided into three layers: saprolite, alluvium and soil. Saprolite is a clay-rich residual material derived from in situ weathering of bedrock. In many valleys of the Piedmont, it has been eroded and bedrock is exposed or thinly covered by alluvial deposits. Soil is nearly everywhere present as a thin layer overlying saprolite and alluvium (Ref. 15).

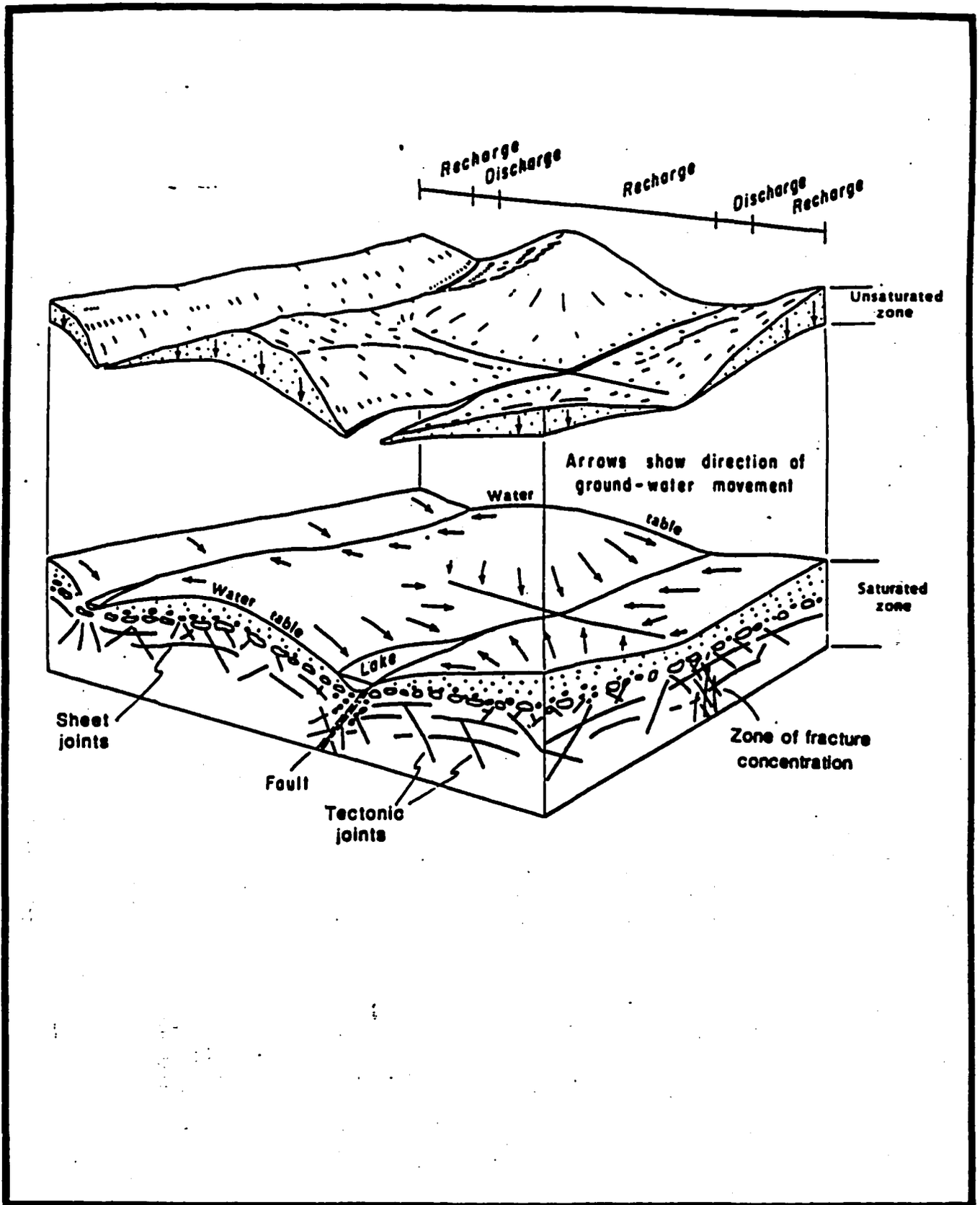
Principal components of the groundwater system at the site are illustrated in Figure 2-3. Groundwater is stored in the regolith and bedrock. Porosity of the regolith is 35 to 55 percent near land surface but decreases with depth as the degree of weathering decreases. Because of this high storage capacity, the regolith acts as a reservoir which slowly feeds water downward into the bedrock (Figure 2-4). Bedrock material has a much lower porosity and water is stored in planar openings which have developed as a result of fracturing. Therefore, wells completed in the Greensboro area must intersect fractures for the transmission of groundwater to the well (Ref. 15). In Piedmont stream valleys, the water table may be at or near land surface (Figure 2-4). During the FIT sampling investigation, it was noted that surface soil was damp in the vicinity of the old waste lagoon. Therefore, it is estimated that depth to the water table is less than 10 feet bls. Regolith thickness and depth to bedrock is probably 30 to 50 feet bls (Ref. 15). Bedrock at the site is composed of massive to foliated metamorphosed granite and gneiss. These rocks have been intruded by numerous basaltic dikes that locally make up half the total volume of the rock. This particular geologic unit is associated with a low average yield of 18 gal/min (Ref. 17).



PRINCIPAL COMPONENTS OF THE GROUNDWATER SYSTEM IN THE PIEDMONT AND BLUE RIDGE PROVINCES IN NORTH CAROLINA. (MODIFIED FROM HEATH, 1978).

FIGURE 2-3





CONCEPTUAL VIEW OF THE UNSATURATED ZONE (LIFTED UP), THE WATER-TABLE SURFACE AND THE DIRECTION OF GROUNDWATER FLOW FOR A TYPICAL AREA IN THE PIEDMONT AND BLUE RIDGE PROVINCES OF NORTH CAROLINA. (MODIFIED FROM DANIEL AND SHARPLESS, 1983).

FIGURE 2-4



In conclusion, the groundwater system at the facility is probably dominated by water table conditions. Even though there are no known continuous confining beds, local confinement is presumed to exist. Degree of local confinement would be a function of the clay content of saprolite overlying bedrock.

2.6.2 Aquifer Use

There are 8000 people living within 4 miles of Superior Products Company who are served by private wells tapping the crystalline rock aquifer (Refs. 10 and 13). Chief usage of this water bearing zone is for drinking and agricultural purposes. There are 2100 private wells which range in depth from 150 to 200 feet in the study area (Refs. 11 and 16). The nearest well is located 1650 feet southeast of the Superior Products processing area.

3.0 TARGET ANALYSIS

3.1 GROUNDWATER ROUTE

The most important migration pathway to consider in this study is the groundwater route. Since 2100 private wells were counted within a 4-mile radius of the facility, it is estimated that 8000 people are served by groundwater. A total of 5000 people are served by groundwater within a 3-mile radius of the site.

3.2 SURFACE WATER ROUTE

There are three surface water reservoirs serving Greensboro residents with drinking water. They are Lake Townsend, Lake Brandt and Lake Higgins. These surface water bodies are located 9 to 15 miles northwest of Superior Products Company. North Buffalo Creek and the northeasternmost city limits of Greensboro separate the site and the three reservoirs. Furthermore, topography is dominated by ridges and valleys which trend northeast-southwest. Bearing these facts in mind, it does not seem probable for surface runoff to migrate over land from the site to the source(s) of drinking water for the city of Greensboro.

Contamination discharged into South Buffalo Creek also has a poor chance of entering the northern Greensboro lakes. Regional flow direction of the North Buffalo and South Buffalo creeks is toward the Haw River located east of Greensboro.

3.3 AIR ROUTE

The air route was not considered a migration pathway because re-refining processes have ceased and FIT monitoring equipment detected no airborne contaminants.

3.4 DIRECT CONTACT ROUTE

Direct contact hazards exist at Superior Products Company. Sludge mounds resting on surface soil can be accessed from Highway 70-A or the western stream bank of South Buffalo Creek because there is no fence to prevent passage. The mounds are known to be contaminated with lead, cadmium, chromium, nickel and copper.

4.0 FIELD INVESTIGATION

4.1 DESCRIPTION OF SAMPLE LOCATIONS

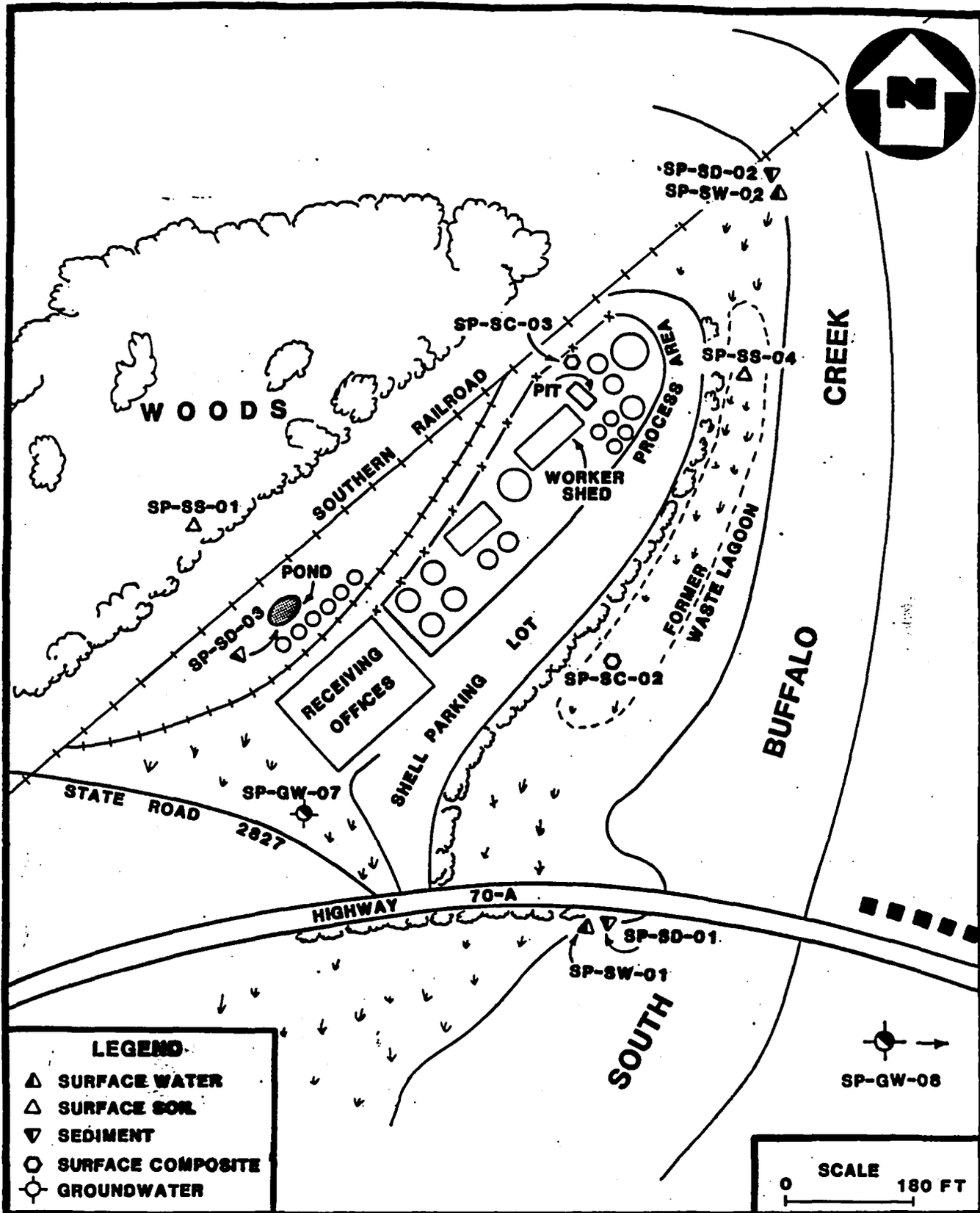
Environmental samples were collected from nine different sample localities on site and around the facility. Four surface soil samples were collected. SS-01 was a grab sample located northwest of the plant's receiving office, upslope and adjacent to tracks of Southern Railroad. CS-03 was a composite sample collected along the northwest margin of the process area. SS-04 and CS-02 were obtained from the area of the former waste lagoon situated between the plant and South Buffalo Creek. SS-04 was a grab sample of oily sand and sludge located 150 feet east of the processing area. CS-02 was a composite sample collected 200 feet southeast of the processing area. Three sediment samples were collected. SD-03 was obtained from a small pond located directly behind the receiving offices between tracks of the Southern Railroad. SD-01 and SD-02 were collected from the west bank of South Buffalo Creek. SD-01 was obtained as a control sample because it is located upstream of the facility. SD-02 was classified as a downgradient sample because it was collected from a location considered hydrologically downgradient of the facility. Surface water samples, SW-01 and SW-02, were also collected at upstream and downstream locations. Two groundwater samples were also obtained: one on site and one off site. Onsite groundwater sample, SP-GW-07, was collected from a well located 40 feet southwest of the receiving office entrance. Offsite groundwater sample SP-GW-08 was secured from a private well located 1,650 feet southeast of the facility. Groundwater from this well was collected from a faucet located in the backyard of Mr. Michael Lyle who resides on Highway 70-A (Figure 4-1, Table 4-1).

4.2 DUPLICATE SAMPLES

Mr. Lee Katz of Superior Products Company declined split samples. Michael Lyle also declined split samples.

4.3 FIELD MEASUREMENTS

Field measurements on all water samples collected during this investigation consisted of temperature, pH and conductivity. These measurements are listed in Table 4-2. Field measurements for the soil samples consisted only of the depth of collection. All sediment and surface soil were collected 4-6 inches below land surface.



**SAMPLE LOCATION MAP
SUPERIOR PRODUCTS COMPANY
GREENSBORO, NORTH CAROLINA.**

FIGURE 4-1



TABLE 4-1**SAMPLE CODE DESCRIPTIONS AND LOCATIONS
SUPERIOR PRODUCTS COMPANY
GREENSBORO, NORTH CAROLINA**

Sample Code	Description	Location
SP-SW-01	Surface water	South Buffalo Creek upstream. Background sample.
SP-SD-01	Stream sediment	South Buffalo Creek upstream. Background sample.
SP-SW-02	Surface water	South Buffalo Creek downstream.
SP-SD-02	Stream sediment	South Buffalo Creek downstream.
SP-SS-01	Surface soil	Northwest of receiving building.
SP-CS-02	Composite surface soil	East of receiving building.
SP-SD-03	Pond sediment	Onsite pond between railroad tracks behind receiving building.
SP-CS-03	Composite soil	Northwest of process area inside fence.
SP-SS-04	Surface sediment	East-southeast of process area.
SP-GW-07	Groundwater	Onsite well at office entrance.
SP-GW-08	Groundwater	Offsite private well on Highway 70-A.

TABLE 4-2

**FIELD MEASUREMENTS
WATER SAMPLES
SUPERIOR PRODUCTS COMPANY
GREENSBORO, NORTH CAROLINA**

Sample Code	Date (1987)	Time (Hours)	Temp. (°C)	pH	Specific Conductance (umhos/cm)
SP-SW-01	10-28	0945	16	7.1	140
SP-SW-02	10-28	1035	16	7.1	140
SP-GW-07	10-28	1245	17	7.3	300
SP-GW-08	10-28	1145	20	6.7	440

4.4 ANALYTICAL LABORATORIES

Analytical services for environmental water, sediment and soil samples collected were provided by consulting laboratories as a part of the EPA Contract Laboratory Program. Rocky Mountain Analytical laboratories of Arvada, Colorado analyzed soil, sediment and water samples for inorganic compounds. Acurex of Mountain View, California performed organic analyses of soil, sediment and groundwater.

4.5 PRESENTATION OF ANALYTICAL RESULTS

4.5.1 Upgradient

Background surface soil, stream sediment and stream water samples were collected by NUS FIT 4. Upgradient surface soil contained ten inorganic constituents and presumptive evidence of two organic compounds. Aluminum, arsenic, barium, chromium, cobalt, iron, lead, magnesium, manganese and vanadium were detected in SP-SS-01. Organic compounds detected in this sample include bicycloheptene and hexadecanoic acid (Tables 4-3, 4-4).

4.5.2 Control

Stream sediment collected from South Buffalo Creek was also found to contain exotic constituents. Low concentrations of chromium, copper and lead were detected in SP-SD-01. A moderately high concentration of propoxypropene was also discovered in this sample (Table 4-5, 4-6).

Stream water from South Buffalo Creek exhibited no contamination. Nine inorganic constituents were detected in SP-SW-01. They were aluminum, barium, calcium, iron, magnesium, manganese, potassium, sodium and vanadium. Calcium had the highest concentration, 13,000 ug/l (Tables 4-7, 4-8).

TABLE 4-3

INORGANIC ANALYSES
 SURFACE SOIL SAMPLES
 SUPERIOR PRODUCTS COMPANY
 GREENSBORO, NORTH CAROLINA

PARAMETERS (mg/kg)	Upgradient	Onsite	Downgradient	
	SP-SS-01	SP-CS-03	SP-CS-02	SP-SS-04
ARSENIC	1JN	11JN	2JN	4.2JN
BARIUM	14	160	95	840
BERYLLIUM	-	-	-	0.29
CADMIUM	-	-	-	1.8
COBALT	4.5JN	9.9JN	12JN	5.3JN
CHROMIUM	23	34	17	23
COPPER	-	58	25	59
NICKEL	-	23J	9.3J	13J
LEAD	18J	11000J	110J	8000J
VANADIUM	35	29	31J	17
ZINC	-	110	50	850
ALUMINUM	4300	11,000	9100	6700
MANGANESE	91J	240J	260J	99J
CALCIUM	-	5600	1800	3300
MAGNESIUM	470	9000	3600	2300
IRON	10,000	16,000	12000	7200
POTASSIUM	-	2600J	-	-

- Material was analyzed for but not detected
- J Estimated quantity
- JN Presumptive evidence of material; estimated value

TABLE 4-4

ORGANIC ANALYSES
SURFACE SOIL SAMPLES
SUPERIOR PRODUCTS COMPANY
GREENSBORO, NORTH CAROLINA

PARAMETERS (ug/kg)	Upgradient	Onsite	Downgradient	
	SP-SS-01	SP-CS-03	SP-CS-02	SP-SS-04
PURGEABLE COMPOUNDS				
TRICHLOROETHENE	-	-	-	2700J
TOTAL XYLENE	-	100	-	3900J
STYRENE	-	-	81J	-
TRIMETHYLBENZENE (3 ISOMERS)	-	300JN	-	(-)
TRIMETHYLBENZENE (2 ISOMERS)	-	-	-	20,000JN
ETHYLMETHYLBENZENE (2 ISOMERS)	-	100JN	-	(-)
ETHYLMETHYLBENZENE	-	-	-	9000JN
METHYLPROPYLBENZENE	-	30JN	-	-
ETHYLDIMETHYLBENZENE	-	60JN	-	-
DIMETHYLETHYLBENZENE	-	-	-	11,000JN
DECANE	-	200JN	-	-
UNDECANE	-	400JN	-	11,000JN
METHYLDECANE	-	60JN	-	-
CYCLOHEXYLDECANE	-	40JN	-	-
NONANE	-	-	-	10,000JN
DIMETHYLNONANE	-	60JN	-	-
ETHYLDECANOL	-	60JN	-	10,000JN
UNIDENTIFIED COMPOUNDS (NO)	-	200J(4)	900J(1)	20,000J
EXTRACTABLE COMPOUNDS				
1,2-DICHLOROBENZENE	-	-	-	2700J
NAPHTHALENE	-	-	-	2900J
PHENANTHRENE	-	-	2600J	-
PHENOL	-	-	-	6200J
2-METHYLNAPHTHALENE	-	-	-	2600J
HEXADECANOIC ACID	500JN	-	-	-
BICYCLOHEPTENE	400JN	-	-	-
CYCLOHEXADIENEDIONE	-	10,000JN	-	-
UNIDENTIFIED COMPOUNDS (NO.)	90,000J(17)	500,000J(19)	400,000J(20)	600J(20)

- Material was analyzed for but not detected
- J Estimated quantity
- JN Presumptive evidence of material; estimated value

TABLE 4-5

INORGANIC ANALYSES
 SEDIMENT SAMPLES
 SUPERIOR PRODUCTS COMPANY
 GREENSBORO, NORTH CAROLINA

PARAMETERS (mg/kg)	Control	Downgradient	Onsite
	SP-SD-01	SP-SD-02	SP-SD-03
ARSENIC	-	-	9.7JN
BARIUM	13	14	100
COBALT	2.8JN	2.3JN	17JN
CHROMIUM	5.9	4.6	140
COPPER	9.4	-	32
NICKEL	-	1.9J	60J
LEAD	5.2J	6.4J	48J
VANADIUM	7.4	4.9	39.0
ZINC	-	-	88
ALUMINUM	1400	1200	16,000
MANGANESE	81J	92J	330J
CALCIUM	-	-	3700
MAGNESIUM	310	290	9200
IRON	2500	2000	19,000

- Material was analyzed for but not detected
- J Estimated quantity
- JN Presumed evidence of material; estimated value

TABLE 4-6

ORGANIC ANALYSES
 SEDIMENT SAMPLES
 SUPERIOR PRODUCTS COMPANY
 GREENSBORO, NORTH CAROLINA

PARAMETERS (ug/kg)	Control	Onsite	Downgradient
	SP-SD-01	SP-SD-03	SP-SD-02
PURGEABLE COMPOUNDS			
TOTAL XYLENES	-	42J	-
NONANE	-	100JN	-
DIMETHYLNONANE	-	100JN	-
BUTYLOCTANOL	-	100JN	-
DIMETHYLOCTANOL	-	90JN	-
DECANE	-	400JN	-
UNDECANE	-	300JN	-
UNIDENTIFIED COMPOUNDS	-	600J(7)	-
EXTRACTABLE COMPOUND			
PROPOXYPROPENE -	400JN	-	-
UNIDENTIFIED COMPOUNDS (NO.)	70,000J	500,000J (19)	20,000J (8)

- Material was analyzed for but not detected
- J Estimated quantity
- JN Presumptive evidence of material; estimated value

TABLE 4-7

INORGANIC ANALYSES
 GROUNDWATER AND SURFACE WATER SAMPLES
 SUPERIOR PRODUCTS COMPANY
 GREENSBORO, NORTH CAROLINA

PARAMETERS (ug/l)	Onsite	Offsite	Control	Downgradient
	SP-GW-07	SP-GW-08	SP-SW-01	SP-SW-02
BARIUM	67	6	35	34
COPPER	-	79	-	10
VANADIUM	-	7	9	9
ZINC	-	62	-	-
ALUMINUM	-	-	2000	1700
MANGANESE	380	-	86	81
CALCIUM	42,000	38,000	13,000	13,000
MAGNESIUM	9500	26,000	4000	4100
IRON	72	-	2500	2200
SODIUM	12,000	21,000	7400	7500
POTASSIUM	-	810	3500	3500
CYANIDE	-	-	-	0.00003

- Material was analyzed for but not detected

TABLE 4-8

ORGANIC ANALYSES
GROUNDWATER AND SURFACE WATER SAMPLES
SUPERIOR PRODUCTS COMPANY
GREENSBORO, NORTH CAROLINA

PARAMETERS (ug/l)	Onsite	Offsite	Control	Downgradient
	SP-GW-07	SP-GW-08	SP-SW-01	SP-SW-02
EXTRACTABLE COMPOUNDS				
UNIDENTIFIED COMPOUNDS (NO.)	300J(6)	200J(6)	300J(6)	100J(3)

4.5.3 Onsite

Onsite surface soil, pond sediment and groundwater samples were collected. Surface soil contained many different types of organic and inorganic constituents. Sediment collected from the onsite pond also exhibited a diverse suite of hazardous organic and inorganic components. Groundwater collected from an onsite well had no inorganic contamination; however, a moderately high concentration of unknown extractable compounds was identified (Tables 4-3 through 4-8).

Surface soil sample SP-CS-03 contained 15 inorganic constituents among which were arsenic, chromium, cobalt, copper, lead and nickel. Of this group, lead had the highest concentration and was over 600 times background. Copper and nickel had moderately high levels and exceeded background by factors of 56 and 23, respectively (Table 4-3). SP-CS-03 was also contaminated with hazardous organic compounds. Xylene and several unknown purgeable and extractable compounds were identified at levels significantly above background. For example, the concentration of xylene was 100 times greater than that for upgradient surface soil sample SP-SS-01 (Table 4-4).

Onsite surface soil was also presumed to be contaminated with aliphatic compounds and aromatic hydrocarbons other than xylene. Long-chained hydrocarbon molecules of decane, undecane, methyldecane, cyclohexyldecane and dimethylnonane were presumed to coexist in SP-CS-03 with trimethylbenzene, ethylmethylbenzene, ethyldimethylbenzene and methylpropylbenzene. Presence of these compounds in onsite surface soil would support the argument that the site was used for the disposal of waste oil (Table 4-4) (Ref. 3).

Sediment collected from the onsite pond was also contaminated with inorganics, aromatics, aliphatics and alcohols. SP-SD-03 contained 14 inorganic constituents among which were chromium, nickel, lead and copper. Chromium and nickel were both present in concentrations over 20 times that of the control sample, SP-SD-01. Copper and lead were also above the control sample. Xylene was 42 times the control. Aliphatic or paraffin compounds presumed present include nonane, decane, undecane and dimethylnonane. All were estimated above the control concentration. The same is true for butyloctanol and dimethyloctanol (Tables 4-5, 4-6).

Groundwater did not exhibit contamination by heavy metals or organic compounds. Six metals were present in onsite groundwater: barium, calcium, iron, magnesium, manganese and sodium. Calcium had the highest concentration, 42,000 ug/l. Additionally, as many as six unknown extractable compounds were identified in SP-GW-07 (Tables 4-7, 4-8).

4.5.4 Downgradient

Downgradient surface soil, stream sediment, stream water and groundwater were also collected. Surface soil samples SP-CS-02 and SP-SS-04 contained aluminum, barium, calcium, chromium, copper, iron, magnesium, vanadium and zinc. Arsenic and cobalt were presumed to exist in both samples and SP-SS-04 exhibited low concentrations of beryllium and cadmium. The highest degree of contamination in downgradient surface soil was by lead. Estimated concentrations of lead were greater than six times background in SP-CS-02 and over 440 times background in SP-SS-04. Low, estimated concentrations of nickel detected were also above background (Table 4-3).

Sediment collected downstream of the site along the western margin of South Buffalo Creek was contaminated with low estimated concentrations of lead and nickel. SP-SD-02 and SP-SD-03 each had lead and nickel levels above control concentration detected at SP-SD-01. Stream water sample SP-SW-02 was contaminated with a trace amount of cyanide (Table 4-5, 4-7).

4.5.5 Offsite

Groundwater collected from the Lyle private well, SP-GW-08, contained eight constituents: barium, copper, vanadium, zinc, calcium, magnesium, sodium and potassium. Calcium had the highest concentration at 38,000 ug/l. Copper in SP-GW-08 had a concentration of 79 ug/l (Table 4-7).

Low permeability of saprolite may help explain why the two water wells sampled were not contaminated. Another explanation for uncontaminated groundwater samples might be the location of those wells. Onsite well SP-GW-07 is located upgradient from the waste lagoon and lies far outside the presumed groundwater migration pathway between the process area and South Buffalo Creek (Figure 2-4). Likewise, groundwater collected from the Lyle well might have never mixed with contaminated water flowing from the site. South Buffalo Creek acts as a discharge zone for shallow groundwater between the site and the private well at GW-08 (Figure 2-4).

4.6 ANALYTICAL DATA QUALITY

All analytical data were subjected to a quality assurance review as described in the EPA Environmental Services Division laboratory data evaluation guidelines (Ref. 18). Data reported above the minimum detection limits have been compiled and are presented in Section 4.5,

Presentation of Analytical Results. Analytical data sheets are provided in Appendix A. As shown in the tables, some of the organic and inorganic parameters have been assigned estimated concentrations. This means that the qualitative analysis is acceptable but the reported concentration should not be considered accurate. A few other materials are noted as being detected based on the presumptive evidence of presence of the material. This means that the compound has been tentatively identified, and its detection cannot be used as a positive identification as to its presence. Some of the data have been determined to be invalid according to QA/QC procedures. Invalid data will not be used in this report. Repeat sampling and analysis would be necessary to confirm the results of all invalid data.

4.7 METHODOLOGY

All sample collection, sample preservation, and chain-of-custody procedures used during this investigation were in accordance with the standard operation procedures as specified in Section 3 and 4 of the Engineering Support Branch Standard Operating Procedures and Quality Assurance Manual; United States Environmental Protection Agency, Region IV, Environmental Services Division, April 1, 1986.

All laboratory analyses and laboratory quality assurance procedures used during this investigation were in accordance with standard procedures and protocols as specified in the Analytical Support Branch Operations and Quality Assurance Manual; United States Environmental Protection Agency, Region IV, Environmental Services Division; revised June 1, 1985 or as specified by the existing United States Environmental Protection Agency standard procedures and protocols for the contract analytical laboratory program.

5.0 SUMMARY OF FIELD INVESTIGATION

Results of environmental sample analyses indicated that contamination with inorganic and organic compounds is present at Superior Products Company. The highest contaminant levels were observed in surface soils located in the process area and former waste lagoon. Lead was 600 times background in process area soil and 400 times background in lagoon soil. Copper, nickel and chromium were also detected in the surface soil of these areas. Organic contamination of process area and lagoon soil was mainly in the form of aromatic and paraffin type hydrocarbons. Xylene, benzene and aliphatic paraffins of the methane series (decane, methyldecane) were presumed to be present in SP-CS-03 and SP-SS-04 surface soil. Offsite stream sediment and stream water samples were also contaminated with heavy metals. Low concentrations of chromium and lead appeared in South Buffalo Creek sediment collected from upstream and downstream sample locations. Additionally, a trace of cyanide was detected in South Buffalo Creek stream water at a downstream location relative to the site. Groundwater samples were not contaminated.

Potentially affected targets in the area are represented by local residents served by private wells. A total of 2100 private wells ranging in depth from 150 to 200 feet were estimated to be tapping the crystalline rock aquifer. This aquifer is recharged at the site by rainwater which slowly percolates downward through a 30 - 50 foot layer of regolith. Saprolite in the regolith commonly has very high porosity; however, drainable volume of a saturated unit is estimated at only 20 percent. This is a reflection of the clayey nature of weathered metamorphic bedrock. In areas where clay content of saprolite is especially high, one might expect locally confined groundwater conditions.

Low permeability of saprolite may also help explain why the two water wells sampled had low levels of contaminants. Also, the onsite well is located upgradient from the waste lagoon and lies far outside the presumed groundwater migration pathway between the process area and South Buffalo Creek. Likewise, groundwater collected from the Lyle well might never have mixed with contaminated water flowing from the site. South Buffalo Creek acts as a discharge zone for shallow groundwater between the site and the Lyle private well.

6.0 CONCLUSIONS AND RECOMMENDATIONS

Presence, distribution and nature of contamination at Superior Products Company have been documented as a result of this investigation. Chemical analysis of soil and sediment suggests that lead, chromium, nickel and aromatic hydrocarbon compounds were released from onsite processing vessels into shallow soil. This contamination was attributed to the site based on interviews, file reviews and isolation of surrounding industries. Therefore, it is recommended that permanent monitor wells be installed downgradient of the lagoon and the process area west of South Buffalo Creek. Installation of these wells as part of a Listing Site Investigation (LSI) would provide clues to the vertical and horizontal extent of contaminated groundwater. Geophysical methods utilizing an EM conductivity meter and magnetometer would also be useful at the site. Since the upper 30 feet of the stratigraphic column is regolith partially composed of saprolitic clay, elevated background conductivities are expected. However, EM values measured over the former waste lagoon should be lower since hydrocarbon compounds are not characteristically conductive. Therefore, a geophysical investigation should be scheduled at the facility to delineate the extent of subsurface hydrocarbon contamination, and aid in determining sampling locations. A proton magnetometer should also be used to detect any drums or buried metal objects prior to monitor well installation.

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18. Engineering Support Branch Standard Operations and Quality Assurance Manual, United States Environmental Protection Agency, Region IV, Environmental Services Division; revised April 1, 1986.

Appendix A
Sample Analyses

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION IV
COLLEGE STATION RD.
ATHENS, GA. 30613

*****MEMORANDUM*****

DATE: 01/22/88

SUBJECT: Results of Metals Analysis;
88-001 SUPERIOR PRODUCTS CO
GREENSBORO NC

FROM: Robert W. Knight *Jerry Bennett* /for
Chief, Laboratory Evaluation/Quality Assurance Section

TO: MURRAY WARNER

Attached are the results of analysis of samples collected as part of
the subject project.

If you have any questions please contact me.

ATTACHMENT

RECEIVED

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION IV
COLLEGE STATION RD.
ATHENS, GA. 30613

*****MEMORANDUM*****

DATE: 01/23/88

SUBJECT: Results of Cyanide Analysis;
88-001 SUPERIOR PRODUCTS CO
GREENSBORO NC

FROM: Robert W. Knight *Bry Bennett /for*
Chief, Laboratory Evaluation/Quality Assurance Section

TO: MURRAY WARNER

Attached are the results of analysis of samples collected as part of the subject project.

If you have any questions please contact me.

ATTACHMENT

RECEIVED

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION IV
COLLEGE STATION RD.
ATHENS, GA. 30613

*****MEMORANDUM*****

DATE: 12/18/87

SUBJECT: Results of Extractable Organic Analysis;
88-001 SUPERIOR PRODUCTS CO
GREENSBORO NC

FROM: Robert W. Knight *Wade Knight*
Chief, Laboratory Evaluation/Quality Assurance Section

TO: MURRAY WARNER

Attached are the results of analysis of samples collected as part of
the subject project.

If you have any questions please contact me.

ATTACHMENT

RECEIVED
DEC 23 1987
EUS CORPORATION
REGION IV
SENT TO _____

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION IV
COLLEGE STATION RD.
ATHENS, GA. 30613

*****MEMORANDUM*****

DATE: 12/18/87

SUBJECT: Results of Purgeable Organic Analysis;
88-001 SUPERIOR PRODUCTS CO
GREENSBORO NC

FROM: Robert W. Knight *Wade Knight*
Chief, Laboratory Evaluation/Quality Assurance Section

TO: MURRAY WARNER .

Attached are the results of analysis of samples collected as part of
the subject project.

If you have any questions please contact me.

ATTACHMENT

RECEIVED

DEC 23 1987

U.S. CORPORATION

REGION IV

SENT TO _____

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION IV
COLLEGE STATION RD.
ATHENS, GA. 30613

*****MEMORANDUM*****

DATE: 12/18/87

SUBJECT: Results of Pesticide/PCB Analysis;
88-001 SUPERIOR PRODUCTS CO
GREENSBORO NC

FROM: Robert W. Knight *Robert W. Knight*
Chief, Laboratory Evaluation/Quality Assurance Section

TO: MURRAY WARNER

Attached are the results of analysis of samples collected as part of
the subject project.

If you have any questions please contact me.

ATTACHMENT

RECEIVED
DEC 23 1987
HUS CORPORATION
REGION IV
SENT TO _____

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

01/22/88

METALS DATA REPORT

 ** PROJECT NO. 88-001 SAMPLE NO. 20835 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **
 ** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
 ** STATION ID: SP-SD-01 COLLECTION START: 10/28/87 STOP: 00/00/00 **
 ** CASE NUMBER: 8318 SAS NUMBER: MD NUMBER: G143 **
 **

 MG/KG ANALYTICAL RESULTS MG/KG ANALYTICAL RESULTS
 1400 ALUMINUM 81J MANGANESE
 8.2UJ ANTIMONY 0.13U MERCURY
 0.8UJ ARSENIC 1.9UJ NICKEL
 13 BARIUM 80UJ POTASSIUM
 0.27U BERYLLIUM 0.53UR SELENIUM
 1.3U CADMIUM 1.3U SILVER
 490UJ CALCIUM 399U SODIUM
 5.9 CHROMIUM 0.53U THALLIUM
 2.8JN COBALT NA TIN
 9.4 COPPER 7.4 VANADIUM
 2500 IRON 30UJ ZINC
 5.2J LEAD 75 PERCENT MOISTURE
 310 MAGNESIUM

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
 *K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
 *U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT.
 *R-QC INDICATES THAT DATA UNUSABLE. COMPOUND MAY OR MAY NOT BE PRESENT. RESAMPLING AND REANALYSIS IS NECESSARY FOR VERIFICATION.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

01/22/88

SPECIFIED ANALYSIS DATA REPORT

```
*****  
** PROJECT NO. 88-001 SAMPLE NO. 20835 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **  
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **  
** STATION ID: SP-SD-01 COLLECTION START: 10/28/87 STOP: 00/00/00 **  
** CASE.NO.: 8318 SAS NO.: D. NO.: F743 MD NO: G143 **  
**  
*****
```

```
RESULTS UNITS PARAMETER  
0.66U MG/KG CYANIDE
```

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
*U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

EXTRACTABLE ORGANICS DATA REPORT

*** ** * PROJECT NO. 88-001 SAMPLE NO. 20835 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **
 ** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
 ** STATION ID: SP-SD-01 COLLECTION START: 10/28/87 STOP: 00/00/00 **

*** CASE NO.: 8318 SAS NO.: D. NO.: F743 **

UG/KG	ANALYTICAL RESULTS	UG/KG	ANALYTICAL RESULTS
460UJ	PHENOL	2200UJ	3-NITROANILINE
460UJ	BIS(2-CHLOROETHYL) ETHER	460UJ	ACENAPHTHENE
460UJ	2-CHLOROPHENOL	2200UJ	2,4-DINITROPHENOL
460UJ	1,3-DICHLOROBENZENE	2200UJ	4-NITROPHENOL
460UJ	1,4-DICHLOROBENZENE	460UJ	DIBENZOFURAN
460UJ	BENZYL ALCOHOL	460UJ	2,4-DINITROTOLUENE
460UJ	1,2-DICHLOROBENZENE	460UJ	DIETHYL PHTHALATE
460UJ	2-METHYLPHENOL	460UJ	4-CHLOROPHENYL PHENYL ETHER
460UJ	BIS(2-CHLOROISOPROPYL) ETHER	460UJ	FLUORENE
460UJ	(3-AND/OR 4-)METHYLPHENOL	2200UJ	4-NITROANILINE
460UJ	N-NITROSODI-N-PROPYLAMINE	2200UJ	2-METHYL-4,6-DINITROPHENOL
460UJ	HEXACHLOROETHANE	460UJ	N-NITROSODIPHENYLAMINE/DIPHENYLAMINE
460UJ	NITROBENZENE	460UJ	4-BROMOPHENYL PHENYL ETHER
460UJ	ISOPHORONE	460UJ	HEXACHLOROENZENE (HCB)
460UJ	2-NITROPHENOL	2200UJ	PENTACHLOROPHENOL
460UJ	2,4-DIMETHYLPHENOL	460UJ	PHENANTHRENE
2200UJ	BENZOIC ACID	460UJ	ANTHRACENE
460UJ	BIS(2-CHLOROETHOXY) METHANE	460UJ	DI-N-BUTYLPHTHALATE
460UJ	2,4-DICHLOROPHENOL	460UJ	FLUORANTHENE
460UJ	1,2,4-TRICHLOROBENZENE	460UJ	PYRENE
460UJ	NAPHTHALENE	460UJ	BENZYL BUTYL PHTHALATE
460UJ	4-CHLOROANILINE	910UR	3,3'-DICHLOROBENZIDINE
460UJ	HEXACHLOROBUTADIENE	460UJ	BENZO(A)ANTHRACENE
460UJ	4-CHLORO-3-METHYLPHENOL	460UJ	CHRYSENE
460UJ	2-METHYLNAPHTHALENE	460UJ	BIS(2-ETHYLHEXYL) PHTHALATE
460UJ	HEXACHLOROXYCLOPENTADIENE (HCCP)	460UJ	DI-N-OCTYLPHTHALATE
460UJ	2,4,6-TRICHLOROPHENOL	460UJ	BENZO(B AND/OR K)FLUORANTHENE
2200UJ	2,4,5-TRICHLOROPHENOL	460UJ	BENZO-A-PYRENE
460UJ	2-CHLORONAPHTHALENE	460UJ	INDENO (1,2,3-CD) PYRENE
2200UJ	2-NITROANILINE	460UJ	DIBENZO(A,H)ANTHRACENE
460UJ	DIMETHYL PHTHALATE	460UJ	BENZO(GHI)PERYLENE
460UJ	ACENAPHTHYLENE	460UJ	PERCENT MOISTURE
460UJ	2,6-DINITROTOLUENE		

REMARKS
EXCESSIVE HOLDING TIME

REMARKS

FOOTNOTES
 *A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
 *K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
 *U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT.
 *R-QC INDICATES THAT DATA UNUSABLE. COMPOUND MAY OR MAY NOT BE PRESENT. RESAMPLING AND REANALYSIS IS NECESSARY FOR VERIFICATION.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

MISCELLANEOUS EXTRACTABLE COMPOUNDS - DATA REPORT

** PROJECT NO. 88-001 SAMPLE NO. 20835 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-SD-01 COLLECTION START: 10/28/87 STOP: 00/00/00 **
** CASE.NO.: 8318 SAS NO.: D. NO.: F743 MD NO: G143 **
**

RESULTS UNITS COMPOUND
400JN UG/KG PROPOXYPROPENE

RESULTS UNITS COMPOUND
70000J UG/KG 9 UNIDENTIFIED COMPOUNDS

REMARKS
EXCESSIVE HOLDING TIME

REMARKS

FOOTNOTES
*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
*U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT.
*R-QC INDICATES THAT DATA UNUSABLE. COMPOUND MAY OR MAY NOT BE PRESENT. RESAMPLING AND REANALYSIS IS NECESSARY FOR VERIFICATION.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

PURGEABLE ORGANICS DATA REPORT

*** **
 ** PROJECT NO. 88-001 SAMPLE NO. 20835 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **
 ** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
 ** STATION ID: SP-SD-01 COLLECTION START: 10/28/87 STOP: 00/00/00 **
 **
 ** CASE NO.: 8318 SAS NO.: D. NO.: F743 **
 *** **

UG/KG ANALYTICAL RESULTS

69U CHLOROMETHANE
 69U BROMOMETHANE
 69U VINYL CHLORIDE
 69U CHLOROETHANE
 400UJ METHYLENE CHLORIDE
 69U ACETONE
 35U CARBON DISULFIDE
 35U 1,1-DICHLOROETHENE(1,1-DICHLOROETHYLENE)
 35U 1,1-DICHLOROETHANE
 35U 1,2-DICHLOROETHENE (TOTAL)
 35U CHLOROFORM
 35U 1,2-DICHLOROETHANE
 69U METHYL ETHYL KETONE
 35U 1,1,1-TRICHLOROETHANE
 35U CARBON TETRACHLORIDE
 69U VINYL ACETATE
 35U BROMODICHLOROMETHANE
 35U 1,2-DICHLOROPROPANE

UG/KG ANALYTICAL RESULTS

35U CIS-1,3-DICHLOROPROPENE
 35U TRICHLOROETHENE(TRICHLOROETHYLENE)
 35U DIBROMOCHLOROMETHANE
 35U 1,1,2-TRICHLOROETHANE
 35U BENZENE
 35U TRANS-1,3-DICHLOROPROPENE
 69U 2-CHLOROETHYLVINYL ETHER
 35U BROMOFORM
 69U METHYL ISOBUTYL KETONE
 69U METHYL BUTYL KETONE
 35U TETRACHLOROETHENE(TETRACHLOROETHYLENE)
 69U 1,1,2,2-TETRACHLOROETHANE
 35U TOLUENE
 35U CHLOROBENZENE
 35U ETHYL BENZENE
 35U STYRENE
 35U TOTAL XYLENES
 28 PERCENT MOISTURE

REMARKS

REMARKS

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
 *K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

PESTICIDES/PCB'S DATA REPORT

*** ** ** ** **
 ** PROJECT NO. 88-001 SAMPLE NO. 20835 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **
 ** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
 ** STATION ID: SP-SD-01 COLLECTION START: 10/28/87 STOP: 00/00/00 **
 ** CASE NUMBER: 8318 SAS NUMBER: D. NUMBER: F743 **
 ** ** ** **

UG/KG ANALYTICAL RESULTS

11U ALPHA-BHC
 11U BETA-BHC
 11U DELTA-BHC
 11U GAMMA-BHC (LINDANE)
 11U HEPTACHLOR
 11U ALDRIN
 11U HEPTACHLOR EPOXIDE
 11U ENDOSULFAN I (ALPHA)
 22U DIELDRIN
 22U 4,4'-DDE (P,P'-DDE)
 22U ENDRIN
 22U ENDOSULFAN II (BETA)
 22U 4,4'-DDD (P,P'-DDD)
 22U ENDOSULFAN SULFATE

UG/KG ANALYTICAL RESULTS

22U 4,4'-DDT (P,P'-DDT)
 110U METHOXYCHLOR
 22U ENDRIN KETONE
 110U CHLORDANE (TECH. MIXTURE) /1
 230U TOXAPHENE
 110U PCB-1016 (AROCLOR 1016)
 110U PCB-1221 (AROCLOR 1221)
 110U PCB-1232 (AROCLOR 1232)
 110U PCB-1242 (AROCLOR 1242)
 110U PCB-1248 (AROCLOR 1248)
 230U PCB-1254 (AROCLOR 1254)
 230U PCB-1260 (AROCLOR 1260)
 28 PERCENT MOISTURE

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
 *K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
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 *C-CONFIRMED BY GCMS 1. WHEN NO VALUE IS REPORTED, SEE CHLORDANE CONSTITUENTS.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

01/22/88

METALS DATA REPORT

** PROJECT NO. 88-001 SAMPLE NO. 20838 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-SS-01 COLLECTION START: 10/28/87 STOP: 00/00/00 **
** CASE NUMBER: 8318 SAS NUMBER: MD NUMBER: G148 **

MG/KG	ANALYTICAL RESULTS	MG/KG	ANALYTICAL RESULTS
4300	ALUMINUM	91J	MANGANESE
6.5UJ	ANTIMONY	0.10U	MERCURY
1JN	ARSENIC	1.5UJ	NICKEL
14	BARIUM	60UJ	POTASSIUM
0.21U	BERYLLIUM	0.42R	SELENIUM
1U	CADMIUM	1U	SILVER
230UJ	CALCIUM	310U	SODIUM
23	CHROMIUM	0.42U	THALLIUM
4.5JN	COBALT	NA	TIN
6UJ	COPPER	35	VANADIUM
10000	IRON	7UJ	ZINC
18J	LEAD	96	PERCENT MOISTURE
470	MAGNESIUM		

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

01/22/88

SPECIFIED ANALYSIS DATA REPORT

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*****  
** PROJECT NO. 88-001   SAMPLE NO. 20838  SAMPLE TYPE: SEDIM   PROG ELEM: NSF   COLLECTED BY: K HANKINSON   **  
** SOURCE: SUPERIOR PRODUCTS CO   CITY: GREENSBORO   ST: NC   **  
** STATION ID: SP-SS-01   COLLECTION START: 10/28/87   STOP: 00/00/00   **  
** CASE.NO.: 8318   SAS NO.:   D. NO.: F748   MD NO: G148   **  
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RESULTS  UNITS  PARAMETER  
0.52U    MG/KG  CYANIDE
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FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
*U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

EXTRACTABLE ORGANICS DATA REPORT

*** PROJECT NO. 88-001 SAMPLE NO. 20838 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC
** STATION ID: SP-SS-01 COLLECTION START: 10/28/87 STOP: 00/00/00

*** CASE NO.: 8318 SAS NO.: D. NO.: F748

UG/KG ANALYTICAL RESULTS

- 350U PHENOL
- 350U BIS(2-CHLOROETHYL) ETHER
- 350U 2-CHLOROPHENOL
- 350U 1,3-DICHLOROBENZENE
- 350U 1,4-DICHLOROBENZENE
- 350U BENZYL ALCOHOL
- 350U 1,2-DICHLOROBENZENE
- 350U 2-METHYLPHENOL
- 350U BIS(2-CHLOROISOPROPYL) ETHER
- 350U (3-AND/OR 4-)METHYLPHENOL
- 350U N-NITROSODI-N-PROPYLAMINE
- 350U HEXACHLOROETHANE
- 350U NITROBENZENE
- 350U ISOPHORONE
- 350U 2-NITROPHENOL
- 350U 2,4-DIMETHYLPHENOL
- 1700U BENZOIC ACID
- 350U BIS(2-CHLOROETHOXY) METHANE
- 350U 2,4-DICHLOROPHENOL
- 350U 1,2,4-TRICHLOROBENZENE
- 350U NAPHTHALENE
- 350U 4-CHLOROANILINE
- 350U HEXACHLOROBUTADIENE
- 350U 4-CHLORO-3-METHYLPHENOL
- 350U 2-METHYLNAPHTHALENE
- 350U HEXACHLOROCYCLOPENTADIENE (HCCP)
- 350U 2,4,6-TRICHLOROPHENOL
- 1700U 2,4,5-TRICHLOROPHENOL
- 350U 2-CHLORONAPHTHALENE
- 1700U 2-NITROANILINE
- 350U DIMETHYL PHTHALATE
- 350U ACENAPHTHYLENE
- 350U 2,6-DINITROTOLUENE

UG/KG ANALYTICAL RESULTS

- 1700U 3-NITROANILINE
- 350U ACENAPHTHENE
- 1700U 2,4-DINITROPHENOL
- 1700U 4-NITROPHENOL
- 350U DIBENZOFURAN
- 350U 2,4-DINITROTOLUENE
- 350U DIETHYL PHTHALATE
- 350U 4-CHLOROPHENYL PHENYL ETHER
- 350U FLUORENE
- 1700U 4-NITROANILINE
- 1700U 2-METHYL-4,6-DINITROPHENOL
- 350UJ N-NITROSODIPHENYLAMINE/DIPHENYLAMINE
- 350U 4-BROMOPHENYL PHENYL ETHER
- 350U HEXACHLOROBENZENE (HCB)
- 1700U PENTACHLOROPHENOL
- 350U PHENANTHRENE
- 350U ANTHRACENE
- 350U DI-N-BUTYLPHTHALATE
- 350U FLUORANTHENE
- 350U PYRENE
- 350U BENZYL BUTYL PHTHALATE
- 700UR 3,3'-DICHLOROBENZIDINE
- 350U BENZO(A)ANTHRACENE
- 350U CHRYSENE
- 350U BIS(2-ETHYLHEXYL) PHTHALATE
- 350U DI-N-OCTYLPHTHALATE
- 350U BENZO(B AND/OR K)FLUORANTHENE
- 350U BENZO-A-PYRENE
- 350U INDENO (1,2,3-CD) PYRENE
- 350U DIBENZO(A,H)ANTHRACENE
- 350U BENZO(GH)PERYLENE
- 6 PERCENT MOISTURE

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
*U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT.
*R-QC INDICATES THAT DATA UNUSABLE. COMPOUND MAY OR MAY NOT BE PRESENT. RESAMPLING AND REANALYSIS IS NECESSARY FOR VERIFICATION.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

MISCELLANEOUS EXTRACTABLE COMPOUNDS - DATA REPORT

** PROJECT NO. 88-001 SAMPLE NO. 20838 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-SS-01 COLLECTION START: 10/28/87 STOP: 00/00/00 **
** CASE.NO.: 8318 SAS NO.: D. NO.: F748 MD NO: G148 **
**

RESULTS UNITS COMPOUND
400JN UG/KG BICYCLOHEPTENE
90000J UG/KG 17 UNIDENTIFIED COMPOUNDS

RESULTS UNITS COMPOUND
500JN UG/KG HEXADECANOIC ACID

FOOTNOTES

- *A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
- *K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

PESTICIDES/PCB'S DATA REPORT

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***
** PROJECT NO. 88-001   SAMPLE NO. 20838   SAMPLE TYPE: SEDIM   PROG ELEM: NSF   COLLECTED BY: K HANKINSON
** SOURCE: SUPERIOR PRODUCTS CO   CITY: GREENSBORO   ST: NC
** STATION ID: SP-SS-01   COLLECTION START: 10/28/87   STOP: 00/00/00
** CASE NUMBER: 8318   SAS NUMBER:   D. NUMBER: F748
**

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UG/KG	ANALYTICAL RESULTS
8.5UR	ALPHA-BHC
8.5UR	BETA-BHC
8.5UR	DELTA-BHC
8.5UR	GAMMA-BHC (LINDANE)
8.5UR	HEPTACHLOR
8.5UR	ALDRIN
8.5UR	HEPTACHLOR EPOXIDE
8.5U	ENDOSULFAN I (ALPHA)
17U	DIELDRIN
17U	4,4'-DDE (P,P'-DDE)
17U	ENDRIN
17U	ENDOSULFAN II (BETA)
17U	4,4'-DDD (P,P'-DDD)
17U	ENDOSULFAN SULFATE

UG/KG	ANALYTICAL RESULTS
17U	4,4'-DDT (P,P'-DDT)
85U	METHOXYCHLOR
17U	ENDRIN KETONE
85U	CHLORDANE (TECH. MIXTURE) /1
170U	TOXAPHENE
85U	PCB-1016 (AROCLOR 1016)
85U	PCB-1221 (AROCLOR 1221)
85U	PCB-1232 (AROCLOR 1232)
85U	PCB-1242 (AROCLOR 1242)
85U	PCB-1248 (AROCLOR 1248)
170U	PCB-1254 (AROCLOR 1254)
170U	PCB-1260 (AROCLOR 1260)
6	PERCENT MOISTURE

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
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 *C-CONFIRMED BY GCMS 1. WHEN NO VALUE IS REPORTED, SEE CHLORDANE CONSTITUENTS.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

01/22/88

METALS DATA REPORT

 ** PROJECT NO. 88-001 SAMPLE NO. 20841 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **
 ** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
 ** STATION ID: SP-CS-02 COLLECTION START: 10/28/87 STOP: 00/00/00 **
 ** CASE NUMBER: 8318 SAS NUMBER: MD NUMBER: G136 **
 **

MG/KG	ANALYTICAL RESULTS	MG/KG	ANALYTICAL RESULTS
9100	ALUMINUM	260J	MANGANESE
8.2UJ	ANTIMONY	0.13U	MERCURY
2.0JN	ARSENIC	9.3J	NICKEL
95	BARIUM	690UJ	POTASSIUM
0.27U	BERYLLIUM	5.3R	SELENIUM
1.3U	CADMIUM	1.3U	SILVER
1800	CALCIUM	400U	SODIUM
17	CHROMIUM	0.53U	THALLIUM
12JN	COBALT	NA	TIN
25	COPPER	31	VANADIUM
12000	IRON	50	ZINC
110J	LEAD	75	PERCENT MOISTURE
3600	MAGNESIUM		

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

01/22/88

SPECIFIED ANALYSIS DATA REPORT

** PROJECT NO. 88-001 SAMPLE NO. 20841 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-CS-02 COLLECTION START: 10/28/87 STOP: 00/00/00 **
** CASE.NO.: 8318 SAS NO.: D. NO.: F751 MD NO: G136 **
**

RESULTS UNITS PARAMETER
0.66U MG/KG CYANIDE

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

EXTRACTABLE ORGANICS DATA REPORT

 ** PROJECT NO. 88-001 SAMPLE NO. 20841 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON
 ** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC
 ** STATION ID: SP-CS-02 COLLECTION START: 10/28/87 STOP: 00/00/00
 **

*** CASE NO.: 8318 SAS NO.: D. NO.: F751
 *** UG/KG ANALYTICAL RESULTS UG/KG ANALYTICAL RESULTS

27000U PHENOL
 27000U BIS(2-CHLOROETHYL) ETHER
 27000U 2-CHLOROPHENOL
 27000U 1,3-DICHLOROBENZENE
 27000U 1,4-DICHLOROBENZENE
 27000U BENZYL ALCOHOL
 27000U 1,2-DICHLOROBENZENE
 27000U 2-METHYLPHENOL
 27000U BIS(2-CHLOROISOPROPYL) ETHER
 27000U (3-AND/OR 4-)METHYLPHENOL
 27000U N-NITROSODI-N-PROPYLAMINE
 27000U HEXACHLOROETHANE
 27000U NITROBENZENE
 27000U ISOPHORONE
 27000U 2-NITROPHENOL
 27000U 2,4-DIMETHYLPHENOL
 130000U BENZOIC ACID
 27000U BIS(2-CHLOROETHOXY) METHANE
 27000U 2,4-DICHLOROPHENOL
 27000U 1,2,4-TRICHLOROBENZENE
 27000U NAPHTHALENE
 27000U 4-CHLOROANILINE
 27000U HEXACHLOROBUTADIENE
 27000U 4-CHLORO-3-METHYLPHENOL
 27000U 2-METHYLNAPHTHALENE
 27000U HEXACHLOROCYCLOPENTADIENE (HCCP)
 27000U 2,4,6-TRICHLOROPHENOL
 130000U 2,4,5-TRICHLOROPHENOL
 27000U 2-CHLORONAPHTHALENE
 130000U 2-NITROANILINE
 27000U DIMETHYL PHTHALATE
 27000U ACENAPHTHYLENE
 27000U 2,6-DINITROTOLUENE

130000U 3-NITROANILINE
 27000U ACENAPHTHENE
 130000U 2,4-DINITROPHENOL
 130000U 4-NITROPHENOL
 27000U DIBENZOFURAN
 27000U 2,4-DINITROTOLUENE
 27000U DIETHYL PHTHALATE
 27000U 4-CHLOROPHENYL PHENYL ETHER
 27000U FLUORENE
 130000U 4-NITROANILINE
 130000U 2-METHYL-4,6-DINITROPHENOL
 27000U N-NITROSODIPHENYLAMINE/DIPHENYLAMINE
 27000U 4-BROMOPHENYL PHENYL ETHER
 27000U HEXACHLOROBENZENE (HCB)
 130000U PENTACHLOROPHENOL
 2600J PHENANTHRENE
 27000U ANTHRACENE
 27000U DI-N-BUTYLPHTHALATE
 27000U FLUORANTHENE
 27000U PYRENE
 27000U BENZYL BUTYL PHTHALATE
 53000UR 3,3'-DICHLOROBENZIDINE
 27000U BENZO(A)ANTHRACENE
 27000U CHRYSENE
 27000U BIS(2-ETHYLHEXYL) PHTHALATE
 27000U DI-N-OCTYLPHTHALATE
 27000U BENZO(B AND/OR K)FLUORANTHENE
 27000U BENZO-A-PYRENE
 27000U INDENO (1,2,3-CD) PYRENE
 27000U DIBENZO(A,H)ANTHRACENE
 27000U BENZO(GHI)PERYLENE
 26 PERCENT MOISTURE

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
 *K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

MISCELLANEOUS EXTRACTABLE COMPOUNDS - DATA REPORT

** PROJECT NO. 88-001 SAMPLE NO. 20841 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-CS-02 COLLECTION START: 10/28/87 STOP: 00/00/00 **
** CASE NO.: 8318 SAS NO.: D. NO.: F751 MD NO: G136 **
**

RESULTS UNITS COMPOUND
400000J UG/KG 20 UNIDENTIFIED COMPOUNDS

RESULTS UNITS COMPOUND
N UG/KG PETROLEUM PRODUCT

FOOTNOTES

- *A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
- *K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
- *U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT.
- *R-QC INDICATES THAT DATA UNUSABLE. COMPOUND MAY OR MAY NOT BE PRESENT. RESAMPLING AND REANALYSIS IS NECESSARY FOR VERIFICATION.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

PURGEABLE ORGANICS DATA REPORT

*** ** *
 ** PROJECT NO. 88-001 SAMPLE NO. 20841 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **
 ** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
 ** STATION ID: SP-CS-02 COLLECTION START: 10/28/87 STOP: 00/00/00 **
 **
 ** CASE NO.: 8318 SAS NO.: D. NO.: F751 **
 *** ** *

UG/KG ANALYTICAL RESULTS

450U CHLOROMETHANE
 450U BROMOMETHANE
 450U VINYL CHLORIDE
 450U CHLOROETHANE
 400UJ METHYLENE CHLORIDE
 500UJ ACETONE
 220U CARBON DISULFIDE
 220U 1,1-DICHLOROETHENE(1,1-DICHLOROETHYLENE)
 220U 1,1-DICHLOROETHANE
 220U 1,2-DICHLOROETHENE (TOTAL)
 220U CHLOROFORM
 220U 1,2-DICHLOROETHANE
 450U METHYL ETHYL KETONE
 220U 1,1,1-TRICHLOROETHANE
 220U CARBON TETRACHLORIDE
 450U VINYL ACETATE
 220U BROMODICHLOROMETHANE
 220U 1,2-DICHLOROPROPANE

UG/KG ANALYTICAL RESULTS

220U CIS-1,3-DICHLOROPROPENE
 220U TRICHLOROETHENE(TRICHLOROETHYLENE)
 220U DIBROMOCHLOROMETHANE
 220U 1,1,2-TRICHLOROETHANE
 220U BENZENE
 220U TRANS-1,3-DICHLOROPROPENE
 450U 2-CHLOROETHYL VINYL ETHER
 220U BROMOFORM
 450U METHYL ISOBUTYL KETONE
 450U METHYL BUTYL KETONE
 220U TETRACHLOROETHENE(TETRACHLOROETHYLENE)
 450U 1,1,2,2-TETRACHLOROETHANE
 3000UJ TOLUENE
 220U CHLORO BENZENE
 220U ETHYL BENZENE
 81J STYRENE
 220U TOTAL XYLENES
 26 PERCENT MOISTURE

REMARKS

REMARKS

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
 *K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

MISCELLANEOUS PURGEABLE ORGANICS - DATA REPORT

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*****  
** PROJECT NO. 88-001   SAMPLE NO. 20841  SAMPLE TYPE: SEDIM   PROG ELEM: NSF   COLLECTED BY: K HANKINSON   **  
** SOURCE: SUPERIOR PRODUCTS CO   CITY: GREENSBORO   ST: NC   **  
** STATION ID: SP-CS-02   COLLECTION START: 10/28/87   STOP: 00/00/00   **  
** CASE.NO.: 8318   SAS NO.:   D. NO.: F751   MD NO: G136   **  
**  
*****
```

RESULTS UNITS COMPOUND
900J UG/KG 1 UNIDENTIFIED COMPOUND

RESULTS UNITS COMPOUND

FOOTNOTES
*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
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*R-QC INDICATES THAT DATA UNUSABLE. COMPOUND MAY OR MAY NOT BE PRESENT. RESAMPLING AND REANALYSIS IS NECESSARY FOR VERIFICATION.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

PESTICIDES/PCB'S DATA REPORT

** PROJECT NO. 88-001 SAMPLE NO. 20841 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC
** STATION ID: SP-CS-02 COLLECTION START: 10/28/87 STOP: 00/00/00
** CASE NUMBER: 8318 SAS NUMBER: D. NUMBER: F751
**

UG/KG	ANALYTICAL RESULTS	UG/KG	ANALYTICAL RESULTS
54U	ALPHA-BHC	110U	4,4'-DDT (P,P'-DDT)
54U	BETA-BHC	540U	METHOXYCHLOR
54U	DELTA-BHC	110U	ENDRIN KETONE
54U	GAMMA-BHC (LINDANE)	540U	CHLORDANE (TECH. MIXTURE) /1
54U	HEPTACHLOR	1100U	TOXAPHENE
54U	ALDRIN	540U	PCB-1016 (AROCLOR 1016)
54U	HEPTACHLOR EPOXIDE	540U	PCB-1221 (AROCLOR 1221)
54U	ENDOSULFAN I (ALPHA)	540U	PCB-1232 (AROCLOR 1232)
110U	DIELDRIN	540U	PCB-1242 (AROCLOR 1242)
110U	4,4'-DDE (P,P'-DDE)	540U	PCB-1248 (AROCLOR 1248)
110U	ENDRIN	1100U	PCB-1254 (AROCLOR 1254)
110U	ENDOSULFAN II (BETA)	1100U	PCB-1260 (AROCLOR 1260)
110U	4,4'-DDD (P,P'-DDD)	26	PERCENT MOISTURE
110U	ENDOSULFAN SULFATE		

FOOTNOTES
 *A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
 *K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
 *U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT.
 *R-QC INDICATES THAT DATA UNUSABLE. COMPOUND MAY OR MAY NOT BE PRESENT. RESAMPLING AND REANALYSIS IS NECESSARY FOR VERIFICATION.
 *C-CONFIRMED BY GCMS 1. WHEN NO VALUE IS REPORTED, SEE CHLORDANE CONSTITUENTS.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

01/22/88

METALS DATA REPORT

 ** PROJECT NO. 88-001 SAMPLE NO. 20836 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **
 ** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
 ** STATION ID: SP-SD-02 COLLECTION START: 10/28/87 STOP: 00/00/00 **
 ** CASE NUMBER: 8318 SAS NUMBER: MD NUMBER: G145 **

MG/KG	ANALYTICAL RESULTS	MG/KG	ANALYTICAL RESULTS
1200	ALUMINUM	92J	MANGANESE
8.4UJ	ANTIMONY	0.14U	MERCURY
0.8UJ	ARSENIC	1.9J	NICKEL
14	BARIUM	70UJ	POTASSIUM
0.27U	BERYLLIUM	0.54R	SELENIUM
1.4U	CADMIUM	1.4U	SILVER
470UJ	CALCIUM	410U	SODIUM
4.6	CHROMIUM	0.54U	THALLIUM
2.3JN	COBALT	NA	TIN
9UJ	COPPER	4.9	VANADIUM
2000	IRON	10UJ	ZINC
6.4J	LEAD	74	PERCENT MOISTURE
290	MAGNESIUM		

FOOTNOTES
 *A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
 *K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
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 *R-QC INDICATES THAT DATA UNUSABLE. COMPOUND MAY OR MAY NOT BE PRESENT. RESAMPLING AND REANALYSIS IS NECESSARY FOR VERIFICATION.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

01/22/88

SPECIFIED ANALYSIS DATA REPORT

** PROJECT NO. 88-001 SAMPLE NO. 20836 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-SD-02 COLLECTION START: 10/28/87 STOP: 00/00/00 **
** CASE NO.: 8318 SAS NO.: D. NO.: F745 MD NO: G145 **
**

RESULTS UNITS PARAMETER
0.68U MG/KG CYANIDE

FOOTNOTES

- *A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
- *K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
- *U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

EXTRACTABLE ORGANICS DATA REPORT

*** PROJECT NO. 88-001 SAMPLE NO. 20836 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON
 ** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC
 ** STATION ID: SP-SD-02 COLLECTION START: 10/28/87 STOP: 00/00/00
 ** CASE NO.: 8318 SAS NO.: D. NO.: F745

UG/KG	ANALYTICAL RESULTS	UG/KG	ANALYTICAL RESULTS
450U	PHENOL	2200U	3-NITROANILINE
450U	BIS(2-CHLOROETHYL) ETHER	450U	ACENAPHTHENE
450U	2-CHLOROPHENOL	2200U	2,4-DINITROPHENOL
450U	1,3-DICHLOROBENZENE	2200U	4-NITROPHENOL
450U	1,4-DICHLOROBENZENE	450U	DIBENZOFURAN
450U	BENZYL ALCOHOL	450U	2,4-DINITROTOLUENE
450U	1,2-DICHLOROBENZENE	450U	DIETHYL PHTHALATE
450U	2-METHYLPHENOL	450U	4-CHLOROPHENYL PHENYL ETHER
450U	BIS(2-CHLOROISOPROPYL) ETHER	450U	FLUORENE
450U	(3-AND/OR 4-)METHYLPHENOL	2200U	4-NITROANILINE
450U	N-NITROSODI-N-PROPYLAMINE	2200U	2-METHYL-4,6-DINITROPHENOL
450U	HEXACHLOROETHANE	500UJ	N-NITROSODIPHENYLAMINE/DIPHENYLAMINE
450U	NITROBENZENE	450U	4-BROMOPHENYL PHENYL ETHER
450U	ISOPHORONE	450U	HEXACHLOROENZENE (HCB)
450U	2-NITROPHENOL	2200U	PENTACHLOROPHENOL
450U	2,4-DIMETHYLPHENOL	450U	PHENANTHRENE
2200U	BENZOIC ACID	450U	ANTHRACENE
450U	BIS(2-CHLOROETHOXY) METHANE	450U	DI-N-BUTYLPHTHALATE
450U	2,4-DICHLOROPHENOL	450U	FLUORANTHENE
450U	1,2,4-TRICHLOROBENZENE	450U	PYRENE
450U	NAPHTHALENE	450U	BENZYL BUTYL PHTHALATE
450U	4-CHLOROANILINE	900UR	3,3'-DICHLOROBENZIDINE
450U	HEXACHLOROBUTADIENE	450U	BENZO(A)ANTHRACENE
450U	4-CHLORO-3-METHYLPHENOL	450U	CHRYSENE
450U	2-METHYLNAPHTHALENE	450U	BIS(2-ETHYLHEXYL) PHTHALATE
450U	HEXACHLOROCYCLOPENTADIENE (HCCP)	450U	DI-N-OCTYLPHTHALATE
450U	2,4,6-TRICHLOROPHENOL	450U	BENZO(B AND/OR K)FLUORANTHENE
2200U	2,4,5-TRICHLOROPHENOL	450U	BENZO-A-PYRENE
450U	2-CHLORONAPHTHALENE	450U	INDENO (1,2,3-CD) PYRENE
2200U	2-NITROANILINE	450U	DIBENZO(A,H)ANTHRACENE
450U	DIMETHYL PHTHALATE	450U	BENZO(GHI)PERYLENE
450U	ACENAPHTHYLENE	26	PERCENT MOISTURE
450U	2,6-DINITROTOLUENE		

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
 *K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

MISCELLANEOUS EXTRACTABLE COMPOUNDS - DATA REPORT

*** *****
** PROJECT NO. 88-001 SAMPLE NO. 20836 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-SD-02 COLLECTION START: 10/28/87 STOP: 00/00/00 **
** CASE.NO.: 8318 SAS NO.: D. NO.: F745 MD NO: G145 **
**
*** *****

RESULTS UNITS COMPOUND
20000J UG/KG 8 UNIDENTIFIED COMPOUNDS

RESULTS UNITS COMPOUND

FOOTNOTES

- *A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
- *K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

PURGEABLE ORGANICS DATA REPORT

** PROJECT NO. 88-001 SAMPLE NO. 20836 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-SD-02 COLLECTION START: 10/28/87 STOP: 00/00/00 **
**
** CASE NO.: 8318 SAS NO.: D. NO.: F745 **

UG/KG ANALYTICAL RESULTS

14U CHLOROMETHANE
14U BROMOMETHANE
14U VINYL CHLORIDE
14U CHLOROETHANE
40UJ METHYLENE CHLORIDE
30UJ ACETONE
7U CARBON DISULFIDE
7U 1,1-DICHLOROETHENE(1,1-DICHLOROETHYLENE)
7U 1,1-DICHLOROETHANE
7U 1,2-DICHLOROETHENE (TOTAL)
7U CHLOROFORM
7U 1,2-DICHLOROETHANE
14U METHYL ETHYL KETONE
7U 1,1,1-TRICHLOROETHANE
7U CARBON TETRACHLORIDE
14U VINYL ACETATE
7U BROMODICHLOROMETHANE
7U 1,2-DICHLOROPROPANE

UG/KG ANALYTICAL RESULTS

7U CIS-1,3-DICHLOROPROPENE
7U TRICHLOROETHENE(TRICHLOROETHYLENE)
7U DIBROMOCHLOROMETHANE
7U 1,1,2-TRICHLOROETHANE
7U BENZENE
7U TRANS-1,3-DICHLOROPROPENE
140 2-CHLOROETHYLVINYL ETHER
7U BROMOFORM
14U METHYL ISOBUTYL KETONE
14U METHYL BUTYL KETONE
7U TETRACHLOROETHENE(TETRACHLOROETHYLENE)
14U 1,1,2,2-TETRACHLOROETHANE
7U TOLUENE
7U CHLOROBENZENE
7U ETHYL BENZENE
7U STYRENE
7U TOTAL XYLENES
26 PERCENT MOISTURE

REMARKS

REMARKS

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

PESTICIDES/PCB'S DATA REPORT

** PROJECT NO. 88-001 SAMPLE NO. 20836 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-SD-02 COLLECTION START: 10/28/87 STOP: 00/00/00 **
** CASE NUMBER: 8318 SAS NUMBER: D. NUMBER: F745 **
**

UG/KG	ANALYTICAL RESULTS	UG/KG	ANALYTICAL RESULTS
11U	ALPHA-BHC	22U	4,4'-DDT (P,P'-DDT)
11U	BETA-BHC	110U	METHOXYCHLOR
11U	DELTA-BHC	22U	ENDRIN KETONE
11U	GAMMA-BHC (LINDANE)	110U	CHLORDANE (TECH. MIXTURE) /1
11U	HEPTACHLOR	220U	TOXAPHENE
11U	ALDRIN	110U	PCB-1016 (AROCLOR 1016)
11U	HEPTACHLOR EPOXIDE	110U	PCB-1221 (AROCLOR 1221)
11U	ENDOSULFAN I (ALPHA)	110U	PCB-1232 (AROCLOR 1232)
22U	DIELDRIN	110U	PCB-1242 (AROCLOR 1242)
22U	4,4'-DDE (P,P'-DDE)	110U	PCB-1248 (AROCLOR 1248)
22U	ENDRIN	220U	PCB-1254 (AROCLOR 1254)
22U	ENDOSULFAN II (BETA)	220U	PCB-1260 (AROCLOR 1260)
22U	4,4'-DDD (P,P'-DDD)	27	PERCENT MOISTURE
22U	ENDOSULFAN SULFATE		

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
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*R-QC INDICATES THAT DATA UNUSABLE. COMPOUND MAY OR MAY NOT BE PRESENT. RESAMPLING AND REANALYSIS IS NECESSARY FOR VERIFICATION.
*C-CONFIRMED BY GCMS 1. WHEN NO VALUE IS REPORTED, SEE CHLORDANE CONSTITUENTS.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

01/22/88

METALS DATA REPORT

** PROJECT NO. 88-001 SAMPLE NO. 20839 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-CS-03 COLLECTION START: 10/28/87 STOP: 00/00/00 **
** CASE NUMBER: 8318 SAS NUMBER: MD NUMBER: G149 **

MG/KG	ANALYTICAL RESULTS	MG/KG	ANALYTICAL RESULTS
11000	ALUMINUM	240J	MANGANESE
6.80J	ANTIMONY	0.11U	MERCURY
11JN	ARSENIC	23J	NICKEL
160	BARIUM	2600J	POTASSIUM
0.22U	BERYLLIUM	4.4UR	SELENIUM
1.1U	CADMIUM	1.1U	SILVER
5600	CALCIUM	330U	SODIUM
34	CHROMIUM	0.44U	THALLIUM
9.9JN	COBALT	NA	TIN
56	COPPER	29	VANADIUM
16000	IRON	110	ZINC
11000J	LEAD	92	PERCENT MOISTURE
9000	MAGNESIUM		

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

01/22/88

SPECIFIED ANALYSIS DATA REPORT

** PROJECT NO. 88-001 SAMPLE NO. 20839 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-CS-03 COLLECTION START: 10/28/87 STOP: 00/00/00 **
** CASE.NO.: 8318 SAS NO.: D. NO.: F749 MD NO: G149 **
**

RESULTS UNITS PARAMETER
0.54U MG/KG CYANIDE

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

EXTRACTABLE ORGANICS DATA REPORT

*** ** ** ** **
 ** PROJECT NO. 88-001 SAMPLE NO. 20839 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **
 ** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
 ** STATION ID: SP-CS-03 COLLECTION START: 10/28/87 STOP: 00/00/00 **
 ** CASE NO.: 8318 SAS NO.: D. NO.: F749 **
 *** ** ** ** **

UG/KG	ANALYTICAL RESULTS	UG/KG	ANALYTICAL RESULTS
21000U	PHENOL	100000U	3-NITROANILINE
21000U	BIS(2-CHLOROETHYL) ETHER	21000U	ACENAPHTHENE
21000U	2-CHLOROPHENOL	100000U	2,4-DINITROPHENOL
21000U	1,3-DICHLOROBENZENE	100000U	4-NITROPHENOL
21000U	1,4-DICHLOROBENZENE	21000U	DIBENZOFURAN
21000U	BENZYL ALCOHOL	21000U	2,4-DINITROTOLUENE
21000U	1,2-DICHLOROBENZENE	21000U	DIETHYL PHTHALATE
21000U	2-METHYLPHENOL	21000U	4-CHLOROPHENYL PHENYL ETHER
21000U	BIS(2-CHLOROISOPROPYL) ETHER	21000U	FLUORENE
21000U	(3-AND/OR 4-)METHYLPHENOL	100000U	4-NITROANILINE
21000U	N-NITROSODI-N-PROPYLAMINE	100000U	2-METHYL-4,6-DINITROPHENOL
21000U	HEXACHLOROETHANE	21000UJ	N-NITROSODIPHENYLAMINE/DIPHENYLAMINE
21000U	NITROBENZENE	21000U	4-BROMOPHENYL PHENYL ETHER
21000U	ISOPHORONE	21000U	HEXACHLOROENZENE (HCB)
21000U	2-NITROPHENOL	100000U	PENTACHLOROPHENOL
21000U	2,4-DIMETHYLPHENOL	21000U	PHENANTHRENE
100000U	BENZOIC ACID	21000U	ANTHRACENE
21000U	BIS(2-CHLOROETHOXY) METHANE	21000U	DI-N-BUTYLPHTHALATE
21000U	2,4-DICHLOROPHENOL	21000U	FLUORANTHENE
21000U	1,2,4-TRICHLOROBENZENE	21000U	PYRENE
21000U	NAPHTHALENE	21000U	BENZYL BUTYL PHTHALATE
21000U	4-CHLOROANILINE	43000UR	3,3'-DICHLOROENZIDINE
21000U	HEXACHLOROBUTADIENE	21000U	BENZO(A)ANTHRACENE
21000U	4-CHLORO-3-METHYLPHENOL	21000U	CHRYSENE
21000U	2-METHYLNAPHTHALENE	21000U	BIS(2-ETHYLHEXYL) PHTHALATE
21000U	HEXACHLOROCYCLOPENTADIENE (HCCP)	21000U	DI-N-OCTYLPHTHALATE
21000U	2,4,6-TRICHLOROPHENOL	21000U	BENZO(B AND/OR K)FLUORANTHENE
100000U	2,4,5-TRICHLOROPHENOL	21000U	BENZO-A-PYRENE
21000U	2-CHLORONAPHTHALENE	21000U	INDENO (1,2,3-CD) PYRENE
100000U	2-NITROANILINE	21000U	DIBENZO(A, H)ANTHRACENE
21000U	DIMETHYL PHTHALATE	21000U	BENZO(GHI)PERYLENE
21000U	ACENAPHTHYLENE	21000U	7
21000U	2,6-DINITROTOLUENE		PERCENT MOISTURE

FOOTNOTES
 *A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
 *K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
 *U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT.
 *R-QC INDICATES THAT DATA UNUSABLE. COMPOUND MAY OR MAY NOT BE PRESENT. RESAMPLING AND REANALYSIS IS NECESSARY FOR VERIFICATION.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

MISCELLANEOUS EXTRACTABLE COMPOUNDS - DATA REPORT

** PROJECT NO. 88-001 SAMPLE NO. 20839 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-CS-03 COLLECTION START: 10/28/87 STOP: 00/00/00 **
** CASE NO.: 8318 SAS NO.: D. NO.: F749 MD NO: G149 **
**

RESULTS UNITS COMPOUND
10000JN UG/KG CYCLOHEXADIENEDIONE
N UG/KG PETROLEUM PRODUCT

RESULTS UNITS COMPOUND
500000J UG/KG 19 UNIDENTIFIED COMPOUNDS

FOOTNOTES

- *A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
- *K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
- *U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT.
- *R-QC INDICATES THAT DATA UNUSABLE. COMPOUND MAY OR MAY NOT BE PRESENT. RESAMPLING AND REANALYSIS IS NECESSARY FOR VERIFICATION.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

PURGEABLE ORGANICS DATA REPORT

** PROJECT NO. 88-001 SAMPLE NO. 20839 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-CS-03 COLLECTION START: 10/28/87 STOP: 00/00/00 **
**
** CASE NO.: 8318 SAS NO.: D. NO.: F749 **

UG/KG ANALYTICAL RESULTS

UG/KG ANALYTICAL RESULTS

54U CHLOROMETHANE
54U BROMOMETHANE
54U VINYL CHLORIDE
54U CHLOROETHANE
200UJ METHYLENE CHLORIDE
300UJ ACETONE
27U CARBON DISULFIDE
27U 1,1-DICHLOROETHENE(1,1-DICHLOROETHYLENE)
27U 1,1-DICHLOROETHANE
27U 1,2-DICHLOROETHENE (TOTAL)
27U CHLOROFORM
27U 1,2-DICHLOROETHANE
200UJ METHYL ETHYL KETONE
27U 1,1,1-TRICHLOROETHANE
27U CARBON TETRACHLORIDE
54U VINYL ACETATE
27U BROMODICHLOROMETHANE
27U 1,2-DICHLOROPROPANE

27U CIS-1,3-DICHLOROPROPENE
27U TRICHLOROETHENE(TRICHLOROETHYLENE)
27U DIBROMOCHLOROMETHANE
27U 1,1,2-TRICHLOROETHANE
27U BENZENE
27U TRANS-1,3-DICHLOROPROPENE
54U 2-CHLOROETHYL VINYL ETHER
27U BROMOFORM
54U METHYL ISOBUTYL KETONE
54U METHYL BUTYL KETONE
27U TETRACHLOROETHENE(TETRACHLOROETHYLENE)
54U 1,1,2,2-TETRACHLOROETHANE
900UJ TOLUENE
27U CHLOROBENZENE
27U ETHYL BENZENE
27U STYRENE
100 TOTAL XYLENES
7 PERCENT MOISTURE

REMARKS

REMARKS

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

MISCELLANEOUS PURGEABLE ORGANICS - DATA REPORT

** PROJECT NO. 88-001 SAMPLE NO. 20839 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-CS-03 COLLECTION START: 10/28/87 STOP: 00/00/00 **
** CASE NO.: 8318 SAS NO.: D. NO.: F749 MD NO: G149 **
**

RESULTS UNITS COMPOUND
60JN UG/KG ETHYLDECANOL
300JN UG/KG TRIMETHYLBENZENE (3 ISOMERS)
60JN UG/KG DIMETHYLNONANE
60JN UG/KG METHYLDECANE
400JN UG/KG UNDECANE
200J UG/KG 4 UNIDENTIFIED COMPOUNDS

RESULTS UNITS COMPOUND
100JN UG/KG ETHYLMETHYLBENZENE (2 ISOMERS)
200JN UG/KG DECANE
40JN UG/KG CYCLOHEXYLDECANE
30JN UG/KG METHYLPROPYLBENZENE
60JN UG/KG ETHYLDIMETHYLBENZENE

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
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*R-QC INDICATES THAT DATA UNUSABLE. COMPOUND MAY OR MAY NOT BE PRESENT. RESAMPLING AND REANALYSIS IS NECESSARY FOR VERIFICATION.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

PESTICIDES/PCB'S DATA REPORT

*** **
 ** PROJECT NO. 88-001 SAMPLE NO. 20839 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **
 ** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
 ** STATION ID: SP-CS-03 COLLECTION START: 10/28/87 STOP: 00/00/00 **
 ** CASE NUMBER: 8318 SAS NUMBER: D. NUMBER: F749 **
 *** **

UG/KG ANALYTICAL RESULTS

130U ALPHA-BHC
 130U BETA-BHC
 130U DELTA-BHC
 130U GAMMA-BHC (LINDANE)
 130U HEPTACHLOR
 130U ALDRIN
 130U HEPTACHLOR EPOXIDE
 130U ENDOSULFAN I (ALPHA)
 260U DIELDRIN
 260U 4,4'-DDE (P,P'-DDE)
 260U ENDRIN
 260U ENDOSULFAN II (BETA)
 260U 4,4'-DDD (P,P'-DDD)
 260U ENDOSULFAN SULFATE

UG/KG ANALYTICAL RESULTS

260U 4,4'-DDT (P,P'-DDT)
 1300U METHOXYCHLOR
 260U ENDRIN KETONE
 1300U CHLORDANE (TECH. MIXTURE) /1
 2600U TOXAPHENE
 1300U PCB-1016 (AROCLOR 1016)
 1300U PCB-1221 (AROCLOR 1221)
 1300U PCB-1232 (AROCLOR 1232)
 1300U PCB-1242 (AROCLOR 1242)
 1300U PCB-1248 (AROCLOR 1248)
 2600U PCB-1254 (AROCLOR 1254)
 2600U PCB-1260 (AROCLOR 1260)
 7 PERCENT MOISTURE

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
 *K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
 *U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT.
 *R-QC INDICATES THAT DATA UNUSABLE. COMPOUND MAY OR MAY NOT BE PRESENT. RESAMPLING AND REANALYSIS IS NECESSARY FOR VERIFICATION.
 *C-CONFIRMED BY GCMS 1. WHEN NO VALUE IS REPORTED, SEE CHLORDANE CONSTITUENTS.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

01/22/88

METALS DATA REPORT

** PROJECT NO. 88-001 SAMPLE NO. 20837 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC
** STATION ID: SP-SD-03 COLLECTION START: 10/28/87 STOP: 00/00/00
** CASE NUMBER: 8318 SAS NUMBER: MD NUMBER: G146
**

MG/KG	ANALYTICAL RESULTS
16000	ALUMINUM
9.1UJ	ANTIMONY
9.7JN	ARSENIC
100	BARIUM
0.29U	BERYLLIUM
1.5U	CADMIUM
3700	CALCIUM
140	CHROMIUM
17JN	COBALT
32	COPPER
19000	IRON
48J	LEAD
9200	MAGNESIUM

MG/KG	ANALYTICAL RESULTS
330J	MANGANESE
0.15U	MERCURY
60.0J	NICKEL
1100UJ	POTASSIUM
5.9UR	SELENIUM
1.5U	SILVER
440U	SODIUM
0.59U	THALLIUM
NA	TIN
39	VANADIUM
88	ZINC
68	PERCENT MOISTURE

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

01/22/88

SPECIFIED ANALYSIS DATA REPORT

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*****  
** PROJECT NO. 88-001 SAMPLE NO. 20837 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **  
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **  
** STATION ID: SP-SD-03 COLLECTION START: 10/28/87 STOP: 00/00/00 **  
** CASE.NO.: 8318 SAS NO.: D. NO.: F746 MD NO: G146 **  
**  
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RESULTS UNITS PARAMETER  
0.74U MG/KG CYANIDE
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FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

EXTRACTABLE ORGANICS DATA REPORT

** PROJECT NO. 88-001 SAMPLE NO. 20837 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC
** STATION ID: SP-SD-03 COLLECTION START: 10/28/87 STOP: 00/00/00
**

*** CASE NO.: 8318 SAS NO.: D. NO.: F746
**
** UG/KG ANALYTICAL RESULTS UG/KG ANALYTICAL RESULTS

45000U PHENOL
45000U BIS(2-CHLOROETHYL) ETHER
45000U 2-CHLOROPHENOL
45000U 1,3-DICHLOROBENZENE
45000U 1,4-DICHLOROBENZENE
45000U BENZYL ALCOHOL
45000U 1,2-DICHLOROBENZENE
45000U 2-METHYLPHENOL
45000U BIS(2-CHLOROISOPROPYL) ETHER
45000U (3-AND/OR 4-)METHYLPHENOL
45000U N-NITROSODI-N-PROPYLAMINE
45000U HEXACHLOROETHANE
45000U NITROBENZENE
45000U ISOPHORONE
45000U 2-NITROPHENOL
45000U 2,4-DIMETHYLPHENOL
220000U BENZOIC ACID
45000U BIS(2-CHLOROETHOXY) METHANE
45000U 2,4-DICHLOROPHENOL
45000U 1,2,4-TRICHLOROBENZENE
45000U NAPHTHALENE
45000U 4-CHLOROANILINE
45000U HEXACHLOROBUTADIENE
45000U 4-CHLORO-3-METHYLPHENOL
45000U 2-METHYLNAPHTHALENE
45000U HEXACHLOROCYCLOPENTADIENE (HCCP)
45000U 2,4,6-TRICHLOROPHENOL
220000U 2,4,5-TRICHLOROPHENOL
45000U 2-CHLORONAPHTHALENE
220000U 2-NITROANILINE
45000U DIMETHYL PHTHALATE
45000U ACENAPHTHYLENE
45000U 2,6-DINITROTOLUENE

220000U 3-NITROANILINE
45000U ACENAPHTHENE
220000U 2,4-DINITROPHENOL
220000U 4-NITROPHENOL
45000U DIBENZOFURAN
45000U 2,4-DINITROTOLUENE
45000U DIETHYL PHTHALATE
45000U 4-CHLOROPHENYL PHENYL ETHER
45000U FLUORENE
220000U 4-NITROANILINE
220000U 2-METHYL-4,6-DINITROPHENOL
70000UJ N-NITROSODIPHENYLAMINE/DIPHENYLAMINE
45000U 4-BROMOPHENYL PHENYL ETHER
45000U HEXACHLOROBENZENE (HCB)
220000U PENTACHLOROPHENOL
45000U PHENANTHRENE
45000U ANTHRACENE
45000U DI-N-BUTYLPHTHALATE
45000U FLUORANTHENE
45000U PYRENE
45000U BENZYL BUTYL PHTHALATE
91000UR 3,3'-DICHLOROBENZIDINE
45000U BENZO(A)ANTHRACENE
45000U CHRYSENE
45000U BIS(2-ETHYLHEXYL) PHTHALATE
45000U DI-N-OCTYLPHTHALATE
45000U BENZO(B AND/OR K)FLUORANTHENE
45000U BENZO-A-PYRENE
45000U INDENO (1,2,3-CD) PYRENE
45000U DIBENZO(A,H)ANTHRACENE
45000U BENZO(GHI)PERYLENE
56 PERCENT MOISTURE

FOOTNOTES
*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
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*R-QC INDICATES THAT DATA UNUSABLE. COMPOUND MAY OR MAY NOT BE PRESENT. RESAMPLING AND REANALYSIS IS NECESSARY FOR VERIFICATION.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

MISCELLANEOUS EXTRACTABLE COMPOUNDS - DATA REPORT

*** ** ** ** **
** PROJECT NO. 88-001 SAMPLE NO. 20837 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-SD-03 COLLECTION START: 10/28/87 STOP: 00/00/00 **
** CASE NO.: 8318 SAS NO.: D. NO.: F746 MD NO: G146 **
** ** ** **

RESULTS UNITS COMPOUND
500000J UG/KG 19 UNIDENTIFIED COMPOUNDS

RESULTS UNITS COMPOUND
N UG/KG PETROLEUM PRODUCT

FOOTNOTES

- *A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
- *K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

PURGEABLE ORGANICS DATA REPORT

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*** ** ** ** **
** PROJECT NO. 88-001   SAMPLE NO. 20837   SAMPLE TYPE: SEDIM   PROG ELEM: NSF   COLLECTED BY: K HANKINSON   **
** SOURCE: SUPERIOR PRODUCTS CO   CITY: GREENSBORO   ST: NC   **
** STATION ID: SP-SD-03   COLLECTION START: 10/28/87   STOP: 00/00/00   **
**
** CASE NO.: 8318   SAS NO.:   D. NO.: F746   **
*** ** ** ** **
  
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UG/KG   ANALYTICAL RESULTS
110U   CHLOROMETHANE
110U   BROMOMETHANE
110U   VINYL CHLORIDE
110U   CHLOROETHANE
300UJ  METHYLENE CHLORIDE
900UJ  ACETONE
57U   CARBON DISULFIDE
57U   1,1-DICHLOROETHENE(1,1-DICHLOROETHYLENE)
57U   1,1-DICHLOROETHANE
57U   1,2-DICHLOROETHENE (TOTAL)
57U   CHLOROFORM
57U   1,2-DICHLOROETHANE
300UJ  METHYL ETHYL KETONE
57U   1,1,1-TRICHLOROETHANE
57U   CARBON TETRACHLORIDE
110U   VINYL ACETATE
57U   BROMODICHLOROMETHANE
57U   1,2-DICHLOROPROPANE
  
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UG/KG   ANALYTICAL RESULTS
57U   CIS-1,3-DICHLOROPROPENE
57U   TRICHLOROETHENE(TRICHLOROETHYLENE)
57U   DIBROMOCHLOROMETHANE
57U   1,1,2-TRICHLOROETHANE
57U   BENZENE
57U   TRANS-1,3-DICHLOROPROPENE
110U   2-CHLOROETHYL VINYL ETHER
57U   BROMOFORM
110U   METHYL ISOBUTYL KETONE
110U   METHYL BUTYL KETONE
57U   TETRACHLOROETHENE(TETRACHLOROETHYLENE)
110U   1,1,2,2-TETRACHLOROETHANE
760UJ  TOLUENE
57U   CHLOROBENZENE
57U   ETHYL BENZENE
57U   STYRENE
42J   TOTAL XYLENES
56   PERCENT MOISTURE
  
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REMARKS

REMARKS

FOOTNOTES

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*A-AVERAGE VALUE   *NA-NOT ANALYZED   *NAI-INTERFERENCES   *J-ESTIMATED VALUE   *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN   *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
*U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT.
*R-QC INDICATES THAT DATA UNUSABLE. COMPOUND MAY OR MAY NOT BE PRESENT. RESAMPLING AND REANALYSIS IS NECESSARY FOR VERIFICATION.
  
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

MISCELLANEOUS PURGEABLE ORGANICS - DATA REPORT

*** **
** PROJECT NO. 88-001 SAMPLE NO. 20837 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-SD-03 COLLECTION START: 10/28/87 STOP: 00/00/00 **
** CASE NO.: 8318 SAS NO.: D. NO.: F746 MD NO: G146 **
** **

RESULTS UNITS COMPOUND
100JN UG/KG NONANE
100JN UG/KG BUTYLOCTANOL
100JN UG/KG DIMETHYLNONANE
600J UG/KG 7 UNIDENTIFIED COMPOUNDS

RESULTS UNITS COMPOUND
90JN UG/KG DIMETHYLOCTANOL
400JN UG/KG DECANE
300JN UG/KG UNDECANE

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

PESTICIDES/PCB'S DATA REPORT

** PROJECT NO. 88-001 SAMPLE NO. 20837 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-SD-03 COLLECTION START: 10/28/87 STOP: 00/00/00 **
** CASE NUMBER: 8318 SAS NUMBER: D. NUMBER: F746 **
**

UG/KG ANALYTICAL RESULTS

19UR ALPHA-BHC
19UR BETA-BHC
19UR DELTA-BHC
19UR GAMMA-BHC (LINDANE)
19UR HEPTACHLOR
19UR ALDRIN
19UR HEPTACHLOR EPOXIDE
19U ENDOSULFAN I (ALPHA)
36U DIELDRIN
36U 4,4'-DDE (P,P'-DDE)
36U ENDRIN
36U ENDOSULFAN II (BETA)
36U 4,4'-DDD (P,P'-DDD)
36U ENDOSULFAN SULFATE

UG/KG ANALYTICAL RESULTS

36U 4,4'-DDT (P,P'-DDT)
190U METHOXYCHLOR
36U ENDRIN KETONE
190U CHLORDANE (TECH. MIXTURE) /1
370U TOXAPHENE
190U PCB-1016 (AROCLOR 1016)
190U PCB-1221 (AROCLOR 1221)
190U PCB-1232 (AROCLOR 1232)
190U PCB-1242 (AROCLOR 1242)
190U PCB-1248 (AROCLOR 1248)
370U PCB-1254 (AROCLOR 1254)
370U PCB-1260 (AROCLOR 1260)
56 PERCENT MOISTURE

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
*U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT.
*R-QC INDICATES THAT DATA UNUSABLE. COMPOUND MAY OR MAY NOT BE PRESENT. RESAMPLING AND REANALYSIS IS NECESSARY FOR VERIFICATION.
*C-CONFIRMED BY GCMS 1. WHEN NO VALUE IS REPORTED, SEE CHLORDANE CONSTITUENTS.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

01/22/88

METALS DATA REPORT

 ** PROJECT NO. 88-001 SAMPLE NO. 20840 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **
 ** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
 ** STATION ID: SP-55-04 COLLECTION START: 10/28/87 STOP: 00/00/00 **
 ** CASE NUMBER: 8318 SAS NUMBER: MD NUMBER: G150 **
 **

*****		*****	
MG/KG	ANALYTICAL RESULTS	MG/KG	ANALYTICAL RESULTS
6700	ALUMINUM	99J	MANGANESE
7.5UJ	ANTIMONY	0.12U	MERCURY
4.2JN	ARSENIC	13J	NICKEL
840	BARIUM	350UJ	POTASSIUM
0.29	BERYLLIUM	4.8R	SELENIUM
1.8	CADMIUM	1.2U	SILVER
3300	CALCIUM	360U	SODIUM
23	CHROMIUM	0.48U	THALLIUM
5.3JN	COBALT	NA	TIN
59	COPPER	17	VANADIUM
7200	IRON	850	ZINC
8000J	LEAD	83	PERCENT MOISTURE
2300	MAGNESIUM		

FOOTNOTES

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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

01/22/88

SPECIFIED ANALYSIS DATA REPORT

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*****  
** PROJECT NO. 88-001 SAMPLE NO. 20840 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **  
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **  
** STATION ID: SP-SS-04 COLLECTION START: 10/28/87 STOP: 00/00/00 **  
** CASE.NO.: 8318 SAS NO.: D. NO.: F750 MD NO: G150 **  
** **
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*****  
RESULTS UNITS PARAMETER  
0.60U MG/KG CYANIDE
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FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

EXTRACTABLE ORGANICS DATA REPORT

*** PROJECT NO. 88-001 SAMPLE NO. 20840 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON
 ** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC
 ** STATION ID: SP-SS-04 COLLECTION START: 10/28/87 STOP: 00/00/00
 ** CASE NO.: 8318 SAS NO.: D. NO.: F750
 *** UG/KG ANALYTICAL RESULTS UG/KG ANALYTICAL RESULTS

6200J PHENOL
 24000U BIS(2-CHLOROETHYL) ETHER
 24000U 2-CHLOROPHENOL
 24000U 1,3-DICHLOROBENZENE
 24000U 1,4-DICHLOROBENZENE
 24000U BENZYL ALCOHOL
 2700J 1,2-DICHLOROBENZENE
 24000U 2-METHYLPHENOL
 24000U BIS(2-CHLOROISOPROPYL) ETHER
 24000U (3-AND/OR 4-)METHYLPHENOL
 24000U N-NITROSODI-N-PROPYLAMINE
 24000U HEXACHLOROETHANE
 24000U NITROBENZENE
 24000U ISOPHORONE
 24000U 2-NITROPHENOL
 24000U 2,4-DIMETHYLPHENOL
 120000U BENZOIC ACID
 24000U BIS(2-CHLOROETHOXY) METHANE
 24000U 2,4-DICHLOROPHENOL
 24000U 1,2,4-TRICHLOROBENZENE
 2900J NAPHTHALENE
 24000U 4-CHLOROANILINE
 24000U HEXACHLOROBUTADIENE
 24000U 4-CHLORO-3-METHYLPHENOL
 2600J 2-METHYLNAPHTHALENE
 24000U HEXACHLOROCYCLOPENTADIENE (HCCP)
 24000U 2,4,6-TRICHLOROPHENOL
 120000U 2,4,5-TRICHLOROPHENOL
 24000U 2-CHLORONAPHTHALENE
 120000U 2-NITROANILINE
 24000U DIMETHYL PHTHALATE
 24000U ACENAPHTHYLENE
 24000U 2,6-DINITROTOLUENE

120000U 3-NITROANILINE
 24000U ACENAPHTHENE
 120000U 2,4-DINITROPHENOL
 120000U 4-NITROPHENOL
 24000U DIBENZOFURAN
 24000U 2,4-DINITROTOLUENE
 24000U DIETHYL PHTHALATE
 24000U 4-CHLOROPHENYL PHENYL ETHER
 24000U FLUORENE
 120000U 4-NITROANILINE
 120000U 2-METHYL-4,6-DINITROPHENOL
 240000U N-NITROSODIPHENYLAMINE/DIPHENYLAMINE
 24000U 4-BROMOPHENYL PHENYL ETHER
 24000U HEXACHLOROBENZENE (HCB)
 120000U PENTACHLOROPHENOL
 24000U PHENANTHRENE
 24000U ANTHRACENE
 24000U DI-N-BUTYLPHTHALATE
 24000U FLUORANTHENE
 24000U PYRENE
 24000U BENZYL BUTYL PHTHALATE
 48000UR 3,3'-DICHLOROBENZIDINE
 24000U BENZO(A)ANTHRACENE
 24000U CHRYSENE
 24000U BIS(2-ETHYLHEXYL) PHTHALATE
 24000U DI-N-OCTYLPHTHALATE
 24000U BENZO(B AND/OR K)FLUORANTHENE
 24000U BENZO-A-PYRENE
 24000U INDENO (1,2,3-CD) PYRENE
 24000U DIBENZO(A,H)ANTHRACENE
 24000U BENZO(GHI)PERYLENE
 18 PERCENT MOISTURE

FOOTNOTES

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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

MISCELLANEOUS EXTRACTABLE COMPOUNDS - DATA REPORT

** PROJECT NO. 88-001 SAMPLE NO. 20840 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-SS-04 COLLECTION START: 10/28/87 STOP: 00/00/00 **
** CASE NO.: 8318 SAS NO.: D. NO.: F750 MD NO: G150 **
**

RESULTS UNITS COMPOUND
600J UG/KG 20 UNIDENTIFIED COMPOUNDS

RESULTS UNITS COMPOUND
N UG/KG PETROLEUM PRODUCT

FOOTNOTES

- *A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

PURGEABLE ORGANICS DATA REPORT

*** **
 ** PROJECT NO. 88-001 SAMPLE NO. 20840 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **
 ** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
 ** STATION ID: SP-SS-04 COLLECTION START: 10/28/87 STOP: 00/00/00 **
 **
 ** CASE NO.: 8318 SAS NO.: D. NO.: F750 **
 *** **

UG/KG	ANALYTICAL RESULTS	UG/KG	ANALYTICAL RESULTS
12000U	CHLOROMETHANE	6100U	CIS-1,3-DICHLOROPROPENE
12000U	BROMOMETHANE	2700J	TRICHLOROETHENE (TRICHLOROETHYLENE)
12000U	VINYL CHLORIDE	6100U	DIBROMOCHLOROMETHANE
12000U	CHLOROETHANE	6100U	1,1,2-TRICHLOROETHANE
20000UJ	METHYLENE CHLORIDE	6100U	BENZENE
20000UJ	ACETONE	6100U	TRANS-1,3-DICHLOROPROPENE
6100U	CARBON DISULFIDE	12000U	2-CHLOROETHYL VINYL ETHER
6100U	1,1-DICHLOROETHENE (1,1-DICHLOROETHYLENE)	6100U	BROMOFORM
6100U	1,1-DICHLOROETHANE	12000U	METHYL ISOBUTYL KETONE
6100U	1,2-DICHLOROETHENE (TOTAL)	12000U	METHYL BUTYL KETONE
6100U	CHLOROFORM	6100U	TETRACHLOROETHENE (TETRACHLOROETHYLENE)
6100U	1,2-DICHLOROETHANE	12000U	1,1,2,2-TETRACHLOROETHANE
12000U	METHYL ETHYL KETONE	61000UJ	TOLUENE
6100U	1,1,1-TRICHLOROETHANE	6100U	CHLOROBENZENE
6100U	CARBON TETRACHLORIDE	6100U	ETHYL BENZENE
12000U	VINYL ACETATE	6100U	STYRENE
6100U	BROMODICHLOROMETHANE	3900J	TOTAL XYLENES
6100U	1,2-DICHLOROPROPANE	18	PERCENT MOISTURE

REMARKS

REMARKS

FOOTNOTES

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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

MISCELLANEOUS PURGEABLE ORGANICS - DATA REPORT

** PROJECT NO. 88-001 SAMPLE NO. 20840 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-SS-04 COLLECTION START: 10/28/87 STOP: 00/00/00 **
** CASE NO.: 8318 SAS NO.: D. NO.: F750 MD NO: G150 **
**

RESULTS	UNITS	COMPOUND
10000JN	UG/KG	NONANE
9000JN	UG/KG	ETHYLMETHYLBENZENE
11000JN	UG/KG	DIMETHYLETHYLBENZENE
20000J	UG/KG	2 UNIDENTIFIED COMPOUNDS

RESULTS	UNITS	COMPOUND
10000JN	UG/KG	ETHYLDECANOL
20000JN	UG/KG	TRIMETHYLBENZENE (2 ISOMERS)
11000JN	UG/KG	UNDECANE

FOOTNOTES

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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

PESTICIDES/PCB'S DATA REPORT

** PROJECT NO. 88-001 SAMPLE NO. 20840 SAMPLE TYPE: SEDIM PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-SS-04 COLLECTION START: 10/28/87 STOP: 00/00/00 **
** CASE NUMBER: 8318 SAS NUMBER: D. NUMBER: F750 **
**

UG/KG	ANALYTICAL RESULTS	UG/KG	ANALYTICAL RESULTS
150U	ALPHA-BHC	300U	4,4'-DDT (P,P'-DDT)
150U	BETA-BHC	1500U	METHOXYCHLOR
150U	DELTA-BHC	300U	ENDRIN KETONE
150U	GAMMA-BHC (LINDANE)	1500U	CHLORDANE (TECH. MIXTURE) /1
150U	HEPTACHLOR	3000U	TOXAPHENE
150U	ALDRIN	1500U	PCB-1016 (AROCLOR 1016)
150U	HEPTACHLOR EPOXIDE	1500U	PCB-1221 (AROCLOR 1221)
150U	ENDOSULFAN I (ALPHA)	1500U	PCB-1232 (AROCLOR 1232)
300U	DIELDRIN	1500U	PCB-1242 (AROCLOR 1242)
300U	4,4'-DDE (P,P'-DDE)	1500U	PCB-1248 (AROCLOR 1248)
300U	ENDRIN	3000U	PCB-1254 (AROCLOR 1254)
300U	ENDOSULFAN II (BETA)	3000U	PCB-1260 (AROCLOR 1260)
300U	4,4'-DDD (P,P'-DDD)	18	PERCENT MOISTURE
300U	ENDOSULFAN SULFATE		

FOOTNOTES

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*C-CONFIRMED BY GCMS 1. WHEN NO VALUE IS REPORTED, SEE CHLORDANE CONSTITUENTS.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

01/22/88

METALS DATA REPORT

** PROJECT NO. 88-001 SAMPLE NO. 20832 SAMPLE TYPE: SURFACEWA PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-SW-01 COLLECTION START: 10/28/87 STOP: 00/00/00 **
** CASE NUMBER: 8318 SAS NUMBER: MD NUMBER: G142 **
**

UG/L	ANALYTICAL RESULTS
2000	ALUMINUM
31U	ANTIMONY
4U	ARSENIC
35	BARIUM
1U	BERYLLIUM
5U	CADMIUM
13000	CALCIUM
5U	CHROMIUM
6U	COBALT
9U	COPPER
2500	IRON
7UJ	LEAD
4000	MAGNESIUM

UG/L	ANALYTICAL RESULTS
86	MANGANESE
0.2U	MERCURY
7U	NICKEL
3500	POTASSIUM
2R	SELENIUM
5U	SILVER
7400	SODIUM
2U	THALLIUM
NA	TIN
9	VANADIUM
20UJ	ZINC

REMARKS
HOLDING TIME EXCEEDED-CN

REMARKS

FOOTNOTES
*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

01/22/88

SPECIFIED ANALYSIS DATA REPORT

** PROJECT NO. 88-001 SAMPLE NO. 20832 SAMPLE TYPE: SURFACEWA PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-SW-01 COLLECTION START: 10/28/87 STOP: 00/00/00 **
** CASE.NO.: 8318 SAS NO.: D. NO.: F742 MD NO: G142 **

RESULTS UNITS PARAMETER
0.01UJ MG/L CYANIDE

REMARKS
HOLDING TIME EXCEEDED-CN

REMARKS

FOOTNOTES
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

EXTRACTABLE ORGANICS DATA REPORT

*** PROJECT NO. 88-001 SAMPLE NO. 20832 SAMPLE TYPE: SURFACEWA PROG ELEM: NSF COLLECTED BY: K HANKINSON
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC
** STATION ID: SP-SW-01 COLLECTION START: 10/28/87 STOP: 00/00/00

** CASE NO.: 8318 SAS NO.: D. NO.: F742

UG/L ANALYTICAL RESULTS

10U PHENOL
10U BIS(2-CHLOROETHYL) ETHER
10U 2-CHLOROPHENOL
10U 1,3-DICHLOROBENZENE
10U 1,4-DICHLOROBENZENE
10U BENZYL ALCOHOL
10U 1,2-DICHLOROBENZENE
10U 2-METHYLPHENOL
10U BIS(2-CHLOROISOPROPYL) ETHER
10U (3-AND/OR 4-)METHYLPHENOL
10U N-NITROSODI-N-PROPYLAMINE
10U HEXACHLOROETHANE
10U NITROBENZENE
10U ISOPHORONE
10U 2-NITROPHENOL
10U 2,4-DIMETHYLPHENOL
50U BENZOIC ACID
10U BIS(2-CHLOROETHOXY) METHANE
10U 2,4-DICHLOROPHENOL
10U 1,2,4-TRICHLOROBENZENE
10U NAPHTHALENE
10U 4-CHLOROANILINE
10U HEXACHLOROBUTADIENE
10U 4-CHLORO-3-METHYLPHENOL
10U 2-METHYLNAPHTHALENE
10U HEXACHLOROCYCLOPENTADIENE (HCCP)
10U 2,4,6-TRICHLOROPHENOL
50U 2,4,5-TRICHLOROPHENOL
10U 2-CHLORONAPHTHALENE
50U 2-NITROANILINE
10U DIMETHYL PHTHALATE
10U ACENAPHTHYLENE
10U 2,6-DINITROTOLUENE

UG/L ANALYTICAL RESULTS

50U 3-NITROANILINE
10U ACENAPHTHENE
50U 2,4-DINITROPHENOL
50U 4-NITROPHENOL
10U DIBENZOFURAN
10U 2,4-DINITROTOLUENE
10U DIETHYL PHTHALATE
10U 4-CHLOROPHENYL PHENYL ETHER
10U FLUORENE
50U 4-NITROANILINE
50U 2-METHYL-4,6-DINITROPHENOL
20UJ N-NITROSODIPHENYLAMINE/DIPHENYLAMINE
10U 4-BROMOPHENYL PHENYL ETHER
10U HEXACHLOROBENZENE (HCB)
50U PENTACHLOROPHENOL
10U PHENANTHRENE
10U ANTHRACENE
10U DI-N-BUTYLPHTHALATE
10U FLUORANTHENE
10U PYRENE
10U BENZYL BUTYL PHTHALATE
20UR 3,3'-DICHLOROBENZIDINE
10U BENZO(A)ANTHRACENE
10U CHRYSENE
10U BIS(2-ETHYLHEXYL) PHTHALATE
10U DI-N-OCTYLPHTHALATE
10U BENZO(B AND/OR K)FLUORANTHENE
10U BENZO-A-PYRENE
10U INDENO (1,2,3-CD) PYRENE
10U DIBENZO(A,H)ANTHRACENE
10U BENZO(GHI)PERYLENE

REMARKS

REMARKS

FOOTNOTES

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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

MISCELLANEOUS EXTRACTABLE COMPOUNDS - DATA REPORT

*** ** ** ** **
** PROJECT NO. 88-001 SAMPLE NO. 20832 SAMPLE TYPE: SURFACEWA PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-SW-01 COLLECTION START: 10/28/87 STOP: 00/00/00 **
** CASE NO.: 8318 SAS NO.: D. NO.: F742 MD NO: G142 **
** ** ** **

RESULTS UNITS COMPOUND
300J UG/L 6 UNIDENTIFIED COMPOUNDS

RESULTS UNITS COMPOUND

FOOTNOTES
*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

PURGEABLE ORGANICS DATA REPORT

** PROJECT NO. 88-001 SAMPLE NO. 20832 SAMPLE TYPE: SURFACEWA PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-SW-01 COLLECTION START: 10/28/87 STOP: 00/00/00 **
**
** CASE NO.: 8318 SAS NO.: D. NO.: F742 **

UG/L ANALYTICAL RESULTS

10U CHLOROMETHANE
10U BROMOMETHANE
10U VINYL CHLORIDE
10U CHLOROETHANE
20UJ METHYLENE CHLORIDE
20UJ ACETONE
5U CARBON DISULFIDE
5U 1,1-DICHLOROETHENE(1,1-DICHLOROETHYLENE)
5U 1,1-DICHLOROETHANE
5U 1,2-DICHLOROETHENE (TOTAL)
5U CHLOROFORM
5U 1,2-DICHLOROETHANE
20UJ METHYL ETHYL KETONE
5U 1,1,1-TRICHLOROETHANE
5U CARBON TETRACHLORIDE
10U VINYL ACETATE
5U BROMODICHLOROMETHANE
5U 1,2-DICHLOROPROPANE

UG/L ANALYTICAL RESULTS

5U CIS-1,3-DICHLOROPROPENE
5U TRICHLOROETHENE(TRICHLOROETHYLENE)
5U DIBROMOCHLOROMETHANE
5U 1,1,2-TRICHLOROETHANE
5U BENZENE
5U TRANS-1,3-DICHLOROPROPENE
10U 2-CHLOROETHYLVINYL ETHER
5U BROMOFORM
10U METHYL ISOBUTYL KETONE
10U METHYL BUTYL KETONE
5U TETRACHLOROETHENE(TETRACHLOROETHYLENE)
10U 1,1,2,2-TETRACHLOROETHANE
10UJ TOLUENE
5U CHLOROBENZENE
5U ETHYL BENZENE
5U STYRENE
5U TOTAL XYLENES

REMARKS

REMARKS

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
*U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT.
*R-QC INDICATES THAT DATA UNUSABLE. COMPOUND MAY OR MAY NOT BE PRESENT. RESAMPLING AND REANALYSIS IS NECESSARY FOR VERIFICATION.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

PESTICIDES/PCB'S DATA REPORT

 ** PROJECT NO. 88-001 SAMPLE NO. 20832 SAMPLE TYPE: SURFACEWA PROG ELEM: NSF COLLECTED BY: K HANKINSON **
 ** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
 ** STATION ID: SP-SW-01 COLLECTION START: 10/28/87 STOP: 00/00/00 **
 ** CASE NUMBER: 8318 SAS NUMBER: D. NUMBER: F742 **
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UG/L	ANALYTICAL RESULTS	UG/L	ANALYTICAL RESULTS
0.05UR	ALPHA-BHC	0.1UJ	4,4'-DDT (P,P'-DDT)
0.05UR	BETA-BHC	0.5UJ	METHOXYCHLOR
0.05UR	DELTA-BHC	0.1UJ	ENDRIN KETONE
0.05UR	GAMMA-BHC (LINDANE)	0.5UJ	CHLORDANE (TECH. MIXTURE) /1
0.05UR	HEPTACHLOR	1.0UJ	TOXAPHENE
0.05UR	ALDRIN	0.5UJ	PCB-1016 (AROCLOR 1016)
0.05UR	HEPTACHLOR EPOXIDE	0.5UJ	PCB-1221 (AROCLOR 1221)
0.05UJ	ENDOSULFAN I (ALPHA)	0.5UJ	PCB-1232 (AROCLOR 1232)
0.1UJ	DIELDRIN	0.5UJ	PCB-1242 (AROCLOR 1242)
0.1UJ	4,4'-DDE (P,P'-DDE)	0.5UJ	PCB-1248 (AROCLOR 1248)
0.1UJ	ENDRIN	1.0UJ	PCB-1254 (AROCLOR 1254)
0.1UJ	ENDOSULFAN II (BETA)	1.0UJ	PCB-1260 (AROCLOR 1260)
0.1UJ	4,4'-DDD (P,P'-DDD)		
0.1UJ	ENDOSULFAN SULFATE		

REMARKS

HOLDING TIMES EXCEEDED(40 CFR 136, OCTOBER 26, 1984)

REMARKS

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
 *K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
 *U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT.
 *R-QC INDICATES THAT DATA UNUSABLE. COMPOUND MAY OR MAY NOT BE PRESENT. RESAMPLING AND REANALYSIS IS NECESSARY FOR VERIFICATION.
 *C-CONFIRMED BY GCMS 1. WHEN NO VALUE IS REPORTED, SEE CHLORDANE CONSTITUENTS.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

01/22/88

METALS DATA REPORT

** PROJECT NO. 88-001 SAMPLE NO. 20833 SAMPLE TYPE: SURFACEWA PROG ELEM: NSF COLLECTED BY: K HANKINSON
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC
** STATION ID: SP-SW-02 COLLECTION START: 10/28/87 STOP: 00/00/00
** CASE NUMBER: 8318 SAS NUMBER: MD NUMBER: G144
**

UG/L	ANALYTICAL RESULTS	UG/L	ANALYTICAL RESULTS
1700	ALUMINUM	81	MANGANESE
31U	ANTIMONY	0.2U	MERCURY
4U	ARSENIC	7U	NICKEL
34	BARIUM	3500	POTASSIUM
1U	BERYLLIUM	2UR	SELENIUM
5U	CADMIUM	5U	SILVER
13000	CALCIUM	7500	SODIUM
5U	CHROMIUM	2U	THALLIUM
6U	COBALT	NA	TIN
10	COPPER	9	VANADIUM
2200	IRON	18UJ	ZINC
10UJ	LEAD		
4100	MAGNESIUM		

REMARKS
HOLDING TIME EXCEEDED-CN

REMARKS

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
*U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT.
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

01/22/88

SPECIFIED ANALYSIS DATA REPORT

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*****  
** PROJECT NO. 88-001   SAMPLE NO. 20833   SAMPLE TYPE: SURFACEWA   PROG ELEM: NSF   COLLECTED BY: K HANKINSON   **  
** SOURCE: SUPERIOR PRODUCTS CO   CITY: GREENSBORO   ST: NC   **  
** STATION ID: SP-SW-02   COLLECTION START: 10/28/87   STOP: 00/00/00   **  
** CASE.NO.: 8318   SAS NO.:   D. NO.: F744   MD NO: G144   **  
**  
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RESULTS UNITS PARAMETER  
0.03J MG/L CYANIDE
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REMARKS
HOLDING TIME EXCEEDED-CN

REMARKS

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

EXTRACTABLE ORGANICS DATA REPORT

*** ** *
** PROJECT NO. 88-001 SAMPLE NO. 20833 SAMPLE TYPE: SURFACEWA PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-SW-02 COLLECTION START: 10/28/87 STOP: 00/00/00 **
** CASE NO.: 8318 SAS NO.: D. NO.: F744 **
*** ** *

UG/L ANALYTICAL RESULTS

10UJ PHENOL
10UJ BIS(2-CHLOROETHYL) ETHER
10UJ 2-CHLOROPHENOL
10UJ 1,3-DICHLOROBENZENE
10UJ 1,4-DICHLOROBENZENE
10UJ BENZYL ALCOHOL
10UJ 1,2-DICHLOROBENZENE
10UJ 2-METHYLPHENOL
10UJ BIS(2-CHLOROISOPROPYL) ETHER
10UJ (3-AND/OR 4-)METHYLPHENOL
10UJ N-NITROSODI-N-PROPYLAMINE
10UJ HEXACHLOROETHANE
10UJ NITROBENZENE
10UJ ISOPHORONE
10UJ 2-NITROPHENOL
10UJ 2,4-DIMETHYLPHENOL
50UJ BENZOIC ACID
10UJ BIS(2-CHLOROETHOXY) METHANE
10UJ 2,4-DICHLOROPHENOL
10UJ 1,2,4-TRICHLOROBENZENE
10UJ NAPHTHALENE
10UJ 4-CHLOROANILINE
10UJ HEXACHLOROBUTADIENE
10UJ 4-CHLORO-3-METHYLPHENOL
10UJ 2-METHYLNAPHTHALENE
10UJ HEXACHLOROCYCLOPENTADIENE (HCCP)
10UJ 2,4,6-TRICHLOROPHENOL
50UJ 2,4,5-TRICHLOROPHENOL
10UJ 2-CHLORONAPHTHALENE
50UJ 2-NITROANILINE
10UJ DIMETHYL PHTHALATE
10UJ ACENAPHTHYLENE
10UJ 2,6-DINITROTOLUENE

UG/L ANALYTICAL RESULTS

50UJ 3-NITROANILINE
10UJ ACENAPHTHENE
50UJ 2,4-DINITROPHENOL
50UJ 4-NITROPHENOL
10UJ DIBENZOFURAN
10UJ 2,4-DINITROTOLUENE
10UJ DIETHYL PHTHALATE
10UJ 4-CHLOROPHENYL PHENYL ETHER
10UJ FLUORENE
50UJ 4-NITROANILINE
50UJ 2-METHYL-4,6-DINITROPHENOL
20UJ N-NITROSODIPHENYLAMINE/DIPHENYLAMINE
10UJ 4-BROMOPHENYL PHENYL ETHER
10UJ HEXACHLOROBENZENE (HCB)
50UJ PENTACHLOROPHENOL
10UJ PHENANTHRENE
10UJ ANTHRACENE
10UJ DI-N-BUTYLPHTHALATE
10UJ FLUORANTHENE
10UJ PYRENE
10UJ BENZYL BUTYL PHTHALATE
20UR 3,3'-DICHLOROBENZIDINE
10UJ BENZO(A)ANTHRACENE
10UJ CHRYSENE
10UJ BIS(2-ETHYLHEXYL) PHTHALATE
10UJ DI-N-OCTYLPHTHALATE
10UJ BENZO(B AND/OR K)FLUORANTHENE
10UJ BENZO-A-PYRENE
10UJ INDENO (1,2,3-CD) PYRENE
10UJ DIBENZO(A,H)ANTHRACENE
10UJ BENZO(GHI)PERYLENE

REMARKS
EXCESSIVE HOLDING TIME

REMARKS

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

MISCELLANEOUS EXTRACTABLE COMPOUNDS - DATA REPORT

** PROJECT NO. 88-001 SAMPLE NO. 20833 SAMPLE TYPE: SURFACEWA PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-SW-02 COLLECTION START: 10/28/87 STOP: 00/00/00 **
** CASE.NO.: 8318 SAS NO.: D. NO.: F744 MD NO: G144 **
**

RESULTS UNITS COMPOUND
100J UG/L 3 UNIDENTIFIED COMPOUNDS

RESULTS UNITS COMPOUND

REMARKS
EXCESSIVE HOLDING TIME

REMARKS

FOOTNOTES
*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
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*R-QC INDICATES THAT DATA UNUSABLE. COMPOUND MAY OR MAY NOT BE PRESENT. RESAMPLING AND REANALYSIS IS NECESSARY FOR VERIFICATION.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

PURGEABLE ORGANICS DATA REPORT

** PROJECT NO. 88-001 SAMPLE NO. 20833 SAMPLE TYPE: SURFACEWA PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-SW-02 COLLECTION START: 10/28/87 STOP: 00/00/00 **
**
** CASE NO.: 8318 SAS NO.: D. NO.: F744 **

UG/L ANALYTICAL RESULTS

10U CHLOROMETHANE
10U BROMOMETHANE
10U VINYL CHLORIDE
10U CHLOROETHANE
10UJ METHYLENE CHLORIDE
30UJ ACETONE
5U CARBON DISULFIDE
5U 1,1-DICHLOROETHENE(1,1-DICHLOROETHYLENE)
5U 1,1-DICHLOROETHANE
5U 1,2-DICHLOROETHENE (TOTAL)
5U CHLOROFORM
5U 1,2-DICHLOROETHANE
50UJ METHYL ETHYL KETONE
5U 1,1,1-TRICHLOROETHANE
5U CARBON TETRACHLORIDE
10U VINYL ACETATE
5U BROMODICHLOROMETHANE
5U 1,2-DICHLOROPROPANE

UG/L ANALYTICAL RESULTS

5U CIS-1,3-DICHLOROPROPENE
5U TRICHLOROETHENE(TRICHLOROETHYLENE)
5U DIBROMOCHLOROMETHANE
5U 1,1,2-TRICHLOROETHANE
5U BENZENE
5U TRANS-1,3-DICHLOROPROPENE
10U 2-CHLOROETHYL VINYL ETHER
5U BROMOFORM
10U METHYL ISOBUTYL KETONE
10U METHYL BUTYL KETONE
5U TETRACHLOROETHENE(TETRACHLOROETHYLENE)
10U 1,1,2,2-TETRACHLOROETHANE
10UJ TOLUENE
5U CHLOROBENZENE
5U ETHYL BENZENE
5U STYRENE
5U TOTAL XYLENES

REMARKS

REMARKS

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

PESTICIDES/PCB'S DATA REPORT

** PROJECT NO. 88-001 SAMPLE NO. 20833 SAMPLE TYPE: SURFACEWA PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-SW-02 COLLECTION START: 10/28/87 STOP: 00/00/00 **
** CASE NUMBER: 8318 SAS NUMBER: D. NUMBER: F744 **

UG/L ANALYTICAL RESULTS

0.05UR ALPHA-BHC
0.05UR BETA-BHC
0.05UR DELTA-BHC
0.05UR GAMMA-BHC (LINDANE)
0.05UR HEPTACHLOR
0.05UR ALDRIN
0.05UR HEPTACHLOR EPOXIDE
0.05UJ ENDOSULFAN I (ALPHA)
0.1UJ DIELDRIN
0.1UJ 4,4'-DDE (P,P'-DDE)
0.1UJ ENDRIN
0.1UJ ENDOSULFAN II (BETA)
0.1UJ 4,4'-DDD (P,P'-DDD)
0.1UJ ENDOSULFAN SULFATE

UG/L ANALYTICAL RESULTS

0.1UJ 4,4'-DDT (P,P'-DDT)
0.5UJ METHOXYCHLOR
0.1UJ ENDRIN KETONE
0.5UJ CHLORDANE (TECH. MIXTURE) /1
1.0UJ TOXAPHENE
0.5UJ PCB-1016 (AROCLOR 1016)
0.5UJ PCB-1221 (AROCLOR 1221)
0.5UJ PCB-1232 (AROCLOR 1232)
0.5UJ PCB-1242 (AROCLOR 1242)
0.5UJ PCB-1248 (AROCLOR 1248)
1.0UJ PCB-1254 (AROCLOR 1254)
1.0UJ PCB-1260 (AROCLOR 1260)

REMARKS
HOLDING TIMES EXCEEDED(40 CFR 136, OCTOBER 26, 1984)

REMARKS

FOOTNOTES
*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
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*C-CONFIRMED BY GCMS 1. WHEN NO VALUE IS REPORTED, SEE CHLORDANE CONSTITUENTS.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

01/22/88

METALS DATA REPORT

 ** PROJECT NO. 88-001 SAMPLE NO. 20831 SAMPLE TYPE: GROUNDWA PROG ELEM: NSF COLLECTED BY: K HANKINSON **
 ** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
 ** STATION ID: SP-GW-07 COLLECTION START: 10/28/87 STOP: 00/00/00 **
 ** CASE NUMBER: 8318 SAS NUMBER: MD NUMBER: G141 **

*****		*****	
UG/L	ANALYTICAL RESULTS	UG/L	ANALYTICAL RESULTS
20U	ALUMINUM	380	MANGANESE
31U	ANTIMONY	0.2U	MERCURY
4U	ARSENIC	7U	NICKEL
67	BARIUM	2300UJ	POTASSIUM
1U	BERYLLIUM	20R	SELENIUM
5U	CADMIUM	5U	SILVER
42000	CALCIUM	12000	SODIUM
5U	CHROMIUM	2U	THALLIUM
6U	COBALT	NA	TIN
9U	COPPER	2U	VANADIUM
72	IRON	13U	ZINC
1UJ	LEAD		
9500	MAGNESIUM		

REMARKS
HOLDING TIME EXCEEDED-CN

REMARKS

FOOTNOTES
 *A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
 *K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

01/22/88

SPECIFIED ANALYSIS DATA REPORT

** PROJECT NO. 88-001 SAMPLE NO. 20831 SAMPLE TYPE: GROUNDWA PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-GW-07 COLLECTION START: 10/28/87 STOP: 00/00/00 **
** CASE.NO.: 8318 SAS NO.: D. NO.: F741 MD NO: G141 **
**

RESULTS UNITS PARAMETER
0.01UJ MG/L CYANIDE

REMARKS
HOLDING TIME EXCEEDED-CN

REMARKS

FOOTNOTES
*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

MISCELLANEOUS EXTRACTABLE COMPOUNDS - DATA REPORT

** PROJECT NO. 88-001 SAMPLE NO. 20831 SAMPLE TYPE: GROUNDWA PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-GW-07 COLLECTION START: 10/28/87 STOP: 00/00/00 **
** CASE.NO.: 8318 SAS NO.: D. NO.: F741 MD NO: G141 **
**

RESULTS UNITS COMPOUND
300J UG/L 6 UNIDENTIFIED COMPOUNDS

RESULTS UNITS COMPOUND

FOOTNOTES

- *A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
- *K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

PURGEABLE ORGANICS DATA REPORT

** PROJECT NO. 88-001 SAMPLE NO. 20831 SAMPLE TYPE: GROUNDWA PROG ELEM: NSF COLLECTED BY: K HANKINSON
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC
** STATION ID: SP-GW-07 COLLECTION START: 10/28/87 STOP: 00/00/00
**
** CASE NO.: 8318 SAS NO.: D. NO.: F741

UG/L ANALYTICAL RESULTS

10U CHLOROMETHANE
10U BROMOMETHANE
10U VINYL CHLORIDE
10U CHLOROETHANE
20UJ METHYLENE CHLORIDE
30UJ ACETONE
5U CARBON DISULFIDE
5U 1,1-DICHLOROETHENE(1,1-DICHLOROETHYLENE)
5U 1,1-DICHLOROETHANE
5U 1,2-DICHLOROETHENE (TOTAL)
10U CHLOROFORM
10U 1,2-DICHLOROETHANE
90UJ METHYL ETHYL KETONE
5U 1,1,1-TRICHLOROETHANE
5U CARBON TETRACHLORIDE
10U VINYL ACETATE
5U BROMODICHLOROMETHANE
5U 1,2-DICHLOROPROPANE

UG/L ANALYTICAL RESULTS

5U CIS-1,3-DICHLOROPROPENE
5U TRICHLOROETHENE(TRICHLOROETHYLENE)
5U DIBROMOCHLOROMETHANE
5U 1,1,2-TRICHLOROETHANE
5U BENZENE
5U TRANS-1,3-DICHLOROPROPENE
10U 2-CHLOROETHYLVINYL ETHER
5U BROMOFORM
10U METHYL ISOBUTYL KETONE
10U METHYL BUTYL KETONE
5U TETRACHLOROETHENE(TETRACHLOROETHYLENE)
10U 1,1,2,2-TETRACHLOROETHANE
20UJ TOLUENE
5U CHLOROBENZENE
5U ETHYL BENZENE
5U STYRENE
5U TOTAL XYLENES

REMARKS

REMARKS

FOOTNOTES

*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

PESTICIDES/PCB'S DATA REPORT

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***
** PROJECT NO. 88-001    SAMPLE NO. 20831  SAMPLE TYPE: GROUNDWA  PROG ELEM: NSF    COLLECTED BY: K HANKINSON
** SOURCE: SUPERIOR PRODUCTS CO    CITY: GREENSBORO    ST: NC
** STATION ID: SP-GW-07    COLLECTION START: 10/28/87    STOP: 00/00/00
** CASE NUMBER: 8318    SAS NUMBER:    D. NUMBER: F741
**

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UG/L	ANALYTICAL RESULTS	UG/L	ANALYTICAL RESULTS
0.05UJ	ALPHA-BHC	0.1UJ	4,4'-DDT (P,P'-DDT)
0.05UJ	BETA-BHC	0.5UJ	METHOXYCHLOR
0.05UJ	DELTA-BHC	0.1UJ	ENDRIN KETONE
0.05UJ	GAMMA-BHC (LINDANE)	0.5UJ	CHLORDANE (TECH. MIXTURE) /1
0.05UJ	HEPTACHLOR	1.0UJ	TOXAPHENE
0.05UJ	ALDRIN	0.5UJ	PCB-1016 (AROCLOR 1016)
0.05UJ	HEPTACHLOR EPOXIDE	0.5UJ	PCB-1221 (AROCLOR 1221)
0.05UJ	ENDOSULFAN I (ALPHA)	0.5UJ	PCB-1232 (AROCLOR 1232)
0.1UJ	DIELDRIN	0.5UJ	PCB-1242 (AROCLOR 1242)
0.1UJ	4,4'-DDE (P,P'-DDE)	0.5UJ	PCB-1248 (AROCLOR 1248)
0.1UJ	ENDRIN	1.0UJ	PCB-1254 (AROCLOR 1254)
0.1UJ	ENDOSULFAN II (BETA)	1.0UJ	PCB-1260 (AROCLOR 1260)
0.1UJ	4,4'-DDD (P,P'-DDD)		
0.1UJ	ENDOSULFAN SULFATE		

REMARKS
HOLDING TIMES EXCEEDED(40 CFR 136, OCTOBER 26, 1984)

REMARKS

FOOTNOTES
 *A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
 *K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
 *U-MATERIAL WAS ANALYZED FOR BUT NOT DETECTED. THE NUMBER IS THE MINIMUM QUANTITATION LIMIT.
 *R-QC INDICATES THAT DATA UNUSABLE. COMPOUND MAY OR MAY NOT BE PRESENT. RESAMPLING AND REANALYSIS IS NECESSARY FOR VERIFICATION.
 *C-CONFIRMED BY GCMS 1. WHEN NO VALUE IS REPORTED, SEE CHLORDANE CONSTITUENTS.

SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

01/22/88

METALS DATA REPORT

** PROJECT NO. 88-001 SAMPLE NO. 20834 SAMPLE TYPE: GROUNDWA PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-GW-08 COLLECTION START: 10/28/87 STOP: 00/00/00 **
** CASE NUMBER: 8318 SAS NUMBER: MD NUMBER: G147 **
**

UG/L		ANALYTICAL RESULTS	UG/L		ANALYTICAL RESULTS
20U	ALUMINUM		5U	MANGANESE	
31U	ANTIMONY		0.2U	MERCURY	
4U	ARSENIC		7U	NICKEL	
6	BARIUM		810	POTASSIUM	
1U	BERYLLIUM		20UR	SELENIUM	
5U	CADMIUM		5U	SILVER	
38000	CALCIUM		21000	SODIUM	
5U	CHROMIUM		2U	THALLIUM	
6U	COBALT		NA	TIN	
79	COPPER		7	VANADIUM	
31U	IRON		62	ZINC	
5UJ	LEAD				
26000	MAGNESIUM				

REMARKS
HOLDING TIME EXCEEDED-CN

REMARKS

FOOTNOTES
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

01/22/88

SPECIFIED ANALYSIS DATA REPORT

** PROJECT NO. 88-001 SAMPLE NO. 20834 SAMPLE TYPE: GROUNDWA PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-GW-08 COLLECTION START: 10/28/87 STOP: 00/00/00 **
** CASE.NO.: 8318 SAS NO.: D. NO.: F747 MD NO: G147 **

RESULTS UNITS PARAMETER
0.01UJ MG/L CYANIDE

REMARKS
HOLDING TIME EXCEEDED-CN

REMARKS

FOOTNOTES
*A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
*K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

EXTRACTABLE ORGANICS DATA REPORT

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*** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** **
** PROJECT NO. 88-001   SAMPLE NO. 20834   SAMPLE TYPE: GROUNDWA   PROG ELEM: NSF   COLLECTED BY: K HANKINSON
** SOURCE: SUPERIOR PRODUCTS CO   CITY: GREENSBORO   ST: NC
** STATION ID: SP-GW-08   COLLECTION START: 10/28/87   STOP: 00/00/00
**
** CASE NO.: 8318   SAS NO.:   D. NO.: F747
*** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** ** **
UG/L   ANALYTICAL RESULTS   UG/L   ANALYTICAL RESULTS

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10U PHENOL
10U BIS(2-CHLOROETHYL) ETHER
10U 2-CHLOROPHENOL
10U 1,3-DICHLOROBENZENE
10U 1,4-DICHLOROBENZENE
10U BENZYL ALCOHOL
10U 1,2-DICHLOROBENZENE
10U 2-METHYLPHENOL
10U BIS(2-CHLOROISOPROPYL) ETHER
10U (3-AND/OR 4-)METHYLPHENOL
10U N-NITROSODI-N-PROPYLAMINE
10U HEXACHLOROETHANE
10U NITROBENZENE
10U ISOPHORONE
10U 2-NITROPHENOL
10U 2,4-DIMETHYLPHENOL
50U BENZOIC ACID
10U BIS(2-CHLOROETHOXY) METHANE
10U 2,4-DICHLOROPHENOL
10U 1,2,4-TRICHLOROBENZENE
10U NAPHTHALENE
10U 4-CHLOROANILINE
10U HEXACHLOROBUTADIENE
10U 4-CHLORO-3-METHYLPHENOL
10U 2-METHYLNAPHTHALENE
10U HEXACHLOROCYCLOPENTADIENE (HCCP)
10U 2,4,6-TRICHLOROPHENOL
50U 2,4,5-TRICHLOROPHENOL
10U 2-CHLORONAPHTHALENE
50U 2-NITROANILINE
10U DIMETHYL PHTHALATE
10U ACENAPHTHYLENE
10U 2,6-DINITROTOLUENE

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50U 3-NITROANILINE
10U ACENAPHTHENE
50U 2,4-DINITROPHENOL
50U 4-NITROPHENOL
10U DIBENZOFURAN
10U 2,4-DINITROTOLUENE
10U DIETHYL PHTHALATE
10U 4-CHLOROPHENYL PHENYL ETHER
10U FLUORENE
50U 4-NITROANILINE
50U 2-METHYL-4,6-DINITROPHENOL
40UJ N-NITROSODIPHENYLAMINE/DIPHENYLAMINE
10U 4-BROMOPHENYL PHENYL ETHER
10U HEXACHLOROBENZENE (HCB)
50U PENTACHLOROPHENOL
10U PHENANTHRENE
10U ANTHRACENE
10U DI-N-BUTYLPHTHALATE
10U FLUORANTHENE
10U PYRENE
10U BENZYL BUTYL PHTHALATE
20UR 3,3'-DICHLOROBENZIDINE
10U BENZO(A)ANTHRACENE
10U CHRYSENE
10U BIS(2-ETHYLHEXYL) PHTHALATE
10U DI-N-OCTYLPHTHALATE
10U BENZO(B AND/OR K)FLUORANTHENE
10U BENZO-A-PYRENE
10U INDENO (1,2,3-CD) PYRENE
10U DIBENZO(A,H)ANTHRACENE
10U BENZO(GHI)PERYLENE

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FOOTNOTES
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

MISCELLANEOUS EXTRACTABLE COMPOUNDS - DATA REPORT

*** *****
** PROJECT NO. 88-001 SAMPLE NO. 20834 SAMPLE TYPE: GROUNDWA PROG ELEM: NSF COLLECTED BY: K HANKINSON **
** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
** STATION ID: SP-GW-08 COLLECTION START: 10/28/87 STOP: 00/00/00 **
** CASE.NO.: 8318 SAS NO.: D. NO.: F747 MD NO: G147 **
**
*** *****

RESULTS UNITS COMPOUND
200J UG/L 6 UNIDENTIFIED COMPOUNDS

RESULTS UNITS COMPOUND

FOOTNOTES

- *A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
- *K-ACTUAL VALUE IS KNOWN TO BE LESS THAN VALUE GIVEN *L-ACTUAL VALUE IS KNOWN TO BE GREATER THAN VALUE GIVEN
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SAMPLE AND ANALYSIS MANAGEMENT SYSTEM
EPA-REGION IV ESD, ATHENS, GA.

12/17/87

PESTICIDES/PCB'S DATA REPORT

 ** PROJECT NO. 88-001 SAMPLE NO. 20834 SAMPLE TYPE: GROUNDWA PROG ELEM: NSF COLLECTED BY: K HANKINSON **
 ** SOURCE: SUPERIOR PRODUCTS CO CITY: GREENSBORO ST: NC **
 ** STATION ID: SP-GW-08 COLLECTION START: 10/28/87 STOP: 00/00/00 **
 ** CASE NUMBER: 8318 SAS NUMBER: D. NUMBER: F747 **

UG/L	ANALYTICAL RESULTS	UG/L	ANALYTICAL RESULTS
0.05UJ	ALPHA-BHC	0.1UJ	4,4'-DDT (P,P'-DDT)
0.05UJ	BETA-BHC	0.5UJ	METHOXYCHLOR
0.05UJ	DELTA-BHC	0.1UJ	ENDRIN KETONE
0.05UJ	GAMMA-BHC (LINDANE)	0.5UJ	CHLORDANE (TECH. MIXTURE) /1
0.05UJ	HEPTACHLOR	1.0UJ	TOXAPHENE
0.05UJ	ALDRIN	0.5UJ	PCB-1016 (AROCLOR 1016)
0.05UJ	HEPTACHLOR EPOXIDE	0.5UJ	PCB-1221 (AROCLOR 1221)
0.05UJ	ENDOSULFAN I (ALPHA)	0.5UJ	PCB-1232 (AROCLOR 1232)
0.1UJ	DIELDRIN	0.5UJ	PCB-1242 (AROCLOR 1242)
0.1UJ	4,4'-DDE (P,P'-DDE)	0.5UJ	PCB-1248 (AROCLOR 1248)
0.1UJ	ENDRIN	1.0UJ	PCB-1254 (AROCLOR 1254)
0.1UJ	ENDOSULFAN II (BETA)	1.0UJ	PCB-1260 (AROCLOR 1260)
0.1UJ	4,4'-DDD (P,P'-DDD)		
0.1UJ	ENDOSULFAN SULFATE		

REMARKS
 HOLDING TIMES EXCEEDED(40 CFR 136.OCTOBER 26,1984)

REMARKS

FOOTNOTES
 *A-AVERAGE VALUE *NA-NOT ANALYZED *NAI-INTERFERENCES *J-ESTIMATED VALUE *N-PRESUMPTIVE EVIDENCE OF PRESENCE OF MATERIAL
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Appendix B
Site Inspection Report



Potential Hazardous Waste Site

Site Inspection Report

SUPERIOR PRODUCTS COMPANY
Greensboro, North Carolina



Site Inspection Report



POTENTIAL HAZARDOUS WASTE SITE
SITE INSPECTION REPORT

PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

I. IDENTIFICATION	
01 STATE	02 SITE NUMBER
NC	D024600579

II. HAZARDOUS CONDITIONS AND INCIDENTS

01 A. GROUNDWATER CONTAMINATION
02 OBSERVED (DATE: _____) POTENTIAL ALLEGED
03 POPULATION POTENTIALLY AFFECTED: _____ 04 NARRATIVE DESCRIPTION

Groundwater leaking from saprolite to crystalline rock aquifer is a possibility.

01 B. SURFACE WATER CONTAMINATION
02 OBSERVED (DATE: _____) POTENTIAL ALLEGED
03 POPULATION POTENTIALLY AFFECTED: _____ 04 NARRATIVE DESCRIPTION

Runoff of waste constituent into South Buffalo Creek is suggested by results of stream sediment and stream water analyses.

01 C. CONTAMINATION OF AIR
02 OBSERVED (DATE: _____) POTENTIAL ALLEGED
03 POPULATION POTENTIALLY AFFECTED: _____ 04 NARRATIVE DESCRIPTION

Local residents said that there were air pollution problems in the early 1970's when the re-refining facility was active.

01 D. FIRE/EXPLOSIVE CONDITIONS
02 OBSERVED (DATE: _____) POTENTIAL ALLEGED
03 POPULATION POTENTIALLY AFFECTED: _____ 04 NARRATIVE DESCRIPTION

Aromatic hydrocarbons in sludge are highly flammable

01 E. DIRECT CONTACT
02 OBSERVED (DATE: _____) POTENTIAL ALLEGED
03 POPULATION POTENTIALLY AFFECTED: _____ 04 NARRATIVE DESCRIPTION

Sludge mounds resting on surface soil can be accessed from highway 70-A or the western stream bank of South Buffalo Creek.

01 F. CONTAMINATION OF SOIL
02 OBSERVED (DATE: _____) POTENTIAL ALLEGED
03 AREA POTENTIALLY AFFECTED: _____ (Acres) 04 NARRATIVE DESCRIPTION

See Above

01 G. DRINKING WATER CONTAMINATION
02 OBSERVED (DATE: _____) POTENTIAL ALLEGED
03 POPULATION POTENTIALLY AFFECTED: _____ 04 NARRATIVE DESCRIPTION

01 H. WORKER EXPOSURE/INJURY
02 OBSERVED (DATE: _____) POTENTIAL ALLEGED
03 WORKERS POTENTIALLY AFFECTED: _____ 04 NARRATIVE DESCRIPTION

Site is unfenced.

01 I. POPULATION EXPOSURE/INJURY
02 OBSERVED (DATE: _____) POTENTIAL ALLEGED
03 POPULATION POTENTIALLY AFFECTED: _____ 04 NARRATIVE DESCRIPTION

Site is unfenced.



**POTENTIAL HAZARDOUS WASTE SITE
SITE INSPECTION
PART 4 - PERMIT AND DESCRIPTIVE INFORMATION**

I. IDENTIFICATION	
01 STATE NC	02 SITE NUMBER D024600579

II. PERMIT INFORMATION

01 TYPE OF PERMIT ISSUED <i>(Check all that apply)</i>	02 PERMIT NUMBER	03 DATE ISSUED	04 EXPIRATION DATE	05 COMMENTS
<input type="checkbox"/> A. NPDES				
<input type="checkbox"/> B. UIC				
<input type="checkbox"/> C. AIR				
<input type="checkbox"/> D. RCRA				
<input type="checkbox"/> E. RCRA INTERIM STATUS				
<input type="checkbox"/> F. SPCC PLAN				
<input type="checkbox"/> G. STATE <i>(Specify)</i>				
<input type="checkbox"/> H. LOCAL <i>(Specify)</i>				
<input type="checkbox"/> I. OTHER <i>(Specify)</i>				
<input type="checkbox"/> J. NONE				

III. SITE DESCRIPTION

01 STORAGE/DISPOSAL <i>(Check all that apply)</i>	02 AMOUNT	03 UNIT OF MEASURE	04 TREATMENT <i>(Check all that apply)</i>	05 OTHER
<input type="checkbox"/> A. SURFACE IMPOUNDMENT <input type="checkbox"/> B. PILES <input type="checkbox"/> C. DRUMS, ABOVE GROUND <input type="checkbox"/> D. TANK, ABOVE GROUND <input type="checkbox"/> E. TANK, BELOW GROUND <input type="checkbox"/> F. LANDFILL <input type="checkbox"/> G. LANDFARM <input type="checkbox"/> H. OPEN DUMP <input type="checkbox"/> I. OTHER <i>(Specify)</i>	Unknown		<input type="checkbox"/> A. INCINERATION <input type="checkbox"/> B. UNDERGROUND INJECTION <input type="checkbox"/> C. CHEMICAL/PHYSICAL <input type="checkbox"/> D. BIOLOGICAL <input type="checkbox"/> E. WASTE OIL PROCESSING <input type="checkbox"/> F. SOLVENT RECOVERY <input type="checkbox"/> G. OTHER RECYCLING/RECOVERY <input type="checkbox"/> H. OTHER <i>(Specify)</i>	<input type="checkbox"/> A. BUILDINGS ON SITE 06 AREA OF SITE: _____ (Acres)

07 COMMENTS

IV. CONTAINMENT

01 CONTAINMENT OF WASTES *(Check one)*

A. ADEQUATE, SECURE
 B. MODERATE
 C. INADEQUATE, POOR
 D. INSECURE, UNSOUND, DANGEROUS

02 DESCRIPTION OF DRUMS, DIBING, LINERS, BARRIERS, ETC.

No liners were used.

V. ACCESSIBILITY

01 WASTE EASILY ACCESSIBLE: YES NO

02 COMMENTS

VI. SOURCES OF INFORMATION *(Cite specific references, e.g. state files, aerial analysis, reports)*

NUS FIT 4
USEPA File



**POTENTIAL HAZARDOUS WASTE SITE
SITE INSPECTION REPORT
PART 5 - WATER, DEMOGRAPHIC, AND ENVIRONMENTAL DATA**

I. IDENTIFICATION
01 STATE: **NC** 02 SITE NUMBER: **D024600579**

II. DRINKING WATER SUPPLY

01 TYPE OF DRINKING SUPPLY <small>(Check as applicable)</small>			02 STATUS			03 DISTANCE TO SITE	
SURFACE			ENDANGERED			A. <u>1650</u> <small>MM</small> FT.	
WELL			AFFECTED			B. _____ (mi)	
COMMUNITY	A. <input checked="" type="checkbox"/>	B. <input checked="" type="checkbox"/>	A. <input checked="" type="checkbox"/>	B. <input type="checkbox"/>	C. <input type="checkbox"/>		
NON-COMMUNITY	C. <input type="checkbox"/>	D. <input type="checkbox"/>	D. <input type="checkbox"/>	E. <input type="checkbox"/>	F. <input type="checkbox"/>		

III. GROUNDWATER

01 GROUNDWATER USE IN VICINITY (Check one)

A. ONLY SOURCE FOR DRINKING B. DRINKING (Other sources available)
COMMERCIAL, INDUSTRIAL, IRRIGATION (No other water sources available)

C. COMMERCIAL, INDUSTRIAL, IRRIGATION (Limited other sources available) D. NOT USED, UNUSEABLE

02 POPULATION SERVED BY GROUND WATER <u>3000-10000</u>		03 DISTANCE TO NEAREST DRINKING WATER WELL <u>1650 FT</u> <small>MM</small>			
04 DEPTH TO GROUNDWATER <u>0-20</u> (ft)	05 DIRECTION OF GROUNDWATER FLOW <u>East</u>	06 DEPTH TO AQUIFER OF CONCERN <u>0-20</u> (ft)	07 POTENTIAL YIELD OF AQUIFER <u><20</u> (gpd)	08 SOLE SOURCE AQUIFER <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	

09 DESCRIPTION OF WELLS (Including usage, depth, and location relative to population and buildings)

Michael Lyle Well is used for drinking. It is located 1650 feet southeast of the Superior Processing area.

10 RECHARGE AREA <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	COMMENTS <u>Regolith is less than 30ft. thick in this area.</u>	11 DISCHARGE AREA <input type="checkbox"/> YES <input type="checkbox"/> NO	COMMENTS
---	--	---	----------

IV. SURFACE WATER

01 SURFACE WATER USE (Check one)

A. RESERVOIR, RECREATION DRINKING WATER SOURCE B. IRRIGATION, ECONOMICALLY IMPORTANT RESOURCES C. COMMERCIAL, INDUSTRIAL D. NOT CURRENTLY USED

02 AFFECTED/POTENTIALLY AFFECTED BODIES OF WATER

NAME: <u>South Buffalo Creek</u>	AFFECTED <input checked="" type="checkbox"/>	DISTANCE TO SITE <u>300 ft.</u> <small>MM</small>
	<input type="checkbox"/>	_____ (mi)
	<input type="checkbox"/>	_____ (mi)

V. DEMOGRAPHIC AND PROPERTY INFORMATION

01 TOTAL POPULATION WITHIN			02 DISTANCE TO NEAREST POPULATION
ONE (1) MILE OF SITE A. <u><1000</u> <small>NO. OF PERSONS</small>	TWO (2) MILES OF SITE B. <u><2000</u> <small>NO. OF PERSONS</small>	THREE (3) MILES OF SITE C. <u><3000</u> <small>NO. OF PERSONS</small>	<u>≈ 1500 ft.</u> <small>(mi)</small>

03 NUMBER OF BUILDINGS WITHIN TWO (2) MILES OF SITE <u>200+</u>	04 DISTANCE TO NEAREST OFF-SITE BUILDING <u>≈ 1500 ft.</u> <small>(mi)</small>
--	---

05 POPULATION WITHIN VICINITY OF SITE (Provide narrative description of nature of population within vicinity of site, e.g., rural, village, densely populated urban area)



**POTENTIAL HAZARDOUS WASTE SITE
SITE INSPECTION REPORT
PART 5 - WATER, DEMOGRAPHIC, AND ENVIRONMENTAL DATA**

I. IDENTIFICATION
01 STATE: NCD 02 SITE NUMBER: 024600579

VI. ENVIRONMENTAL INFORMATION

01 PERMEABILITY OF UNSATURATED ZONE (Check one)

A. $10^{-6} - 10^{-8}$ cm/sec B. $10^{-4} - 10^{-6}$ cm/sec C. $10^{-4} - 10^{-3}$ cm/sec D. GREATER THAN 10^{-3} cm/sec

02 PERMEABILITY OF BEDROCK (Check one)

A. IMPERMEABLE (Less than 10^{-8} cm/sec) B. RELATIVELY IMPERMEABLE ($10^{-4} - 10^{-8}$ cm/sec) C. RELATIVELY PERMEABLE ($10^{-2} - 10^{-4}$ cm/sec) D. VERY PERMEABLE (Greater than 10^{-2} cm/sec)

03 DEPTH TO BEDROCK

20-30 (ft)

04 DEPTH OF CONTAMINATED SOIL ZONE

unknown (ft)

05 SOIL pH

unknown

06 NET PRECIPITATION

5.1 (in)

07 ONE YEAR 24 HOUR RAINFALL

2.7 (in)

08 SLOPE
SITE SLOPE

7.5 %

DIRECTION OF SITE SLOPE

southeast

TERRAIN AVERAGE SLOPE

8.0 %

09 FLOOD POTENTIAL

SITE IS IN _____ YEAR FLOODPLAIN

10

SITE IS ON BARRIER ISLAND, COASTAL HIGH HAZARD AREA, RIVERINE FLOODWAY

11 DISTANCE TO WETLANDS (5 acre minimum)

ESTUARINE

A. _____ (mi)

OTHER

B. _____ (mi)

12 DISTANCE TO CRITICAL HABITAT (of endangered species)

_____ (mi)

ENDANGERED SPECIES: _____

13 LAND USE IN VICINITY

DISTANCE TO:

COMMERCIAL/INDUSTRIAL

A. 2.5 (mi)

RESIDENTIAL AREAS; NATIONAL/STATE PARKS,
FORESTS, OR WILDLIFE RESERVES

B. <1 (mi)

AGRICULTURAL LANDS
PRIME AG LAND AG LAND

C. _____ (mi) D. _____ (mi)

14 DESCRIPTION OF SITE IN RELATION TO SURROUNDING TOPOGRAPHY

Site is situated in the South Buffalo Creek valley.

VII. SOURCES OF INFORMATION (Cite specific references, e.g., data files, sample analysis reports)

NUS FIT 4
USEPA File



POTENTIAL HAZARDOUS WASTE SITE
SITE INSPECTION REPORT
PART 6 - SAMPLE AND FIELD INFORMATION

L IDENTIFICATION
01 STATE 02 SITE NUMBER
NCD 024600579

II. SAMPLES TAKEN

SAMPLE TYPE	01 NUMBER OF SAMPLES TAKEN	02 SAMPLES SENT TO	03 ESTIMATED DATE RESULTS AVAILABLE
GROUNDWATER	2	Rocky Mountain Analytical / Acurex	12-28-87
SURFACE WATER	2	Rocky Mountain Analytical / Acurex	12-28-87
WASTE			
AIR			
RUNOFF			
SPILL			
SOIL	7	Rocky Mountain Analytical / Acurex	12-28-87
VEGETATION			
OTHER			

III. FIELD MEASUREMENTS TAKEN

01 TYPE	02 COMMENTS
surface water	SP-SW-01 T°C = 16 pH = 7.1 conductivity = 140 µmhos/cm
surface water	SP-SW-02 T°C = 16 pH = 7.1 conductivity = 140 µmhos/cm
groundwater	SP-GW-07 T°C = 17 pH = 7.3 conductivity = 300 µmhos/cm
groundwater	SP-GW-08 T°C = 20 pH = 6.7 conductivity = 440 µmhos/cm

IV. PHOTOGRAPHS AND MAPS

01 TYPE <input checked="" type="checkbox"/> GROUND <input type="checkbox"/> AERIAL	02 IN CUSTODY OF <u>NUS Corporation</u> <small>(Name of organization or individual)</small>
03 MAPS <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	04 LOCATION OF MAPS <u>Site area</u>

V. OTHER FIELD DATA COLLECTED (Provide narrative description)

Photographs of sludge pool.

VI. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analyses, reports)

NUS FIT 4
USEPA File



**POTENTIAL HAZARDOUS WASTE SITE
SITE INSPECTION REPORT
PART 7 - OWNER INFORMATION**

L. IDENTIFICATION

01 STATE 02 SITE NUMBER
NCD 024600579

K. CURRENT OWNER(S)				PARENT COMPANY (if applicable)			
01 NAME Lee Katz Jr.		02 D+B NUMBER		08 NAME Seaboard Industries		09 D+B NUMBER	
03 STREET ADDRESS (P.O. Box, RFD #, etc.) 5810 New Peachtree Rd.			04 SIC CODE	10 STREET ADDRESS (P.O. Box, RFD #, etc.)			11 SIC CODE
05 CITY Doraville		06 STATE GA	07 ZIP CODE 30340	12 CITY		13 STATE	14 ZIP CODE
01 NAME		02 D+B NUMBER		08 NAME		09 D+B NUMBER	
03 STREET ADDRESS (P.O. Box, RFD #, etc.)			04 SIC CODE	10 STREET ADDRESS (P.O. Box, RFD #, etc.)			11 SIC CODE
05 CITY		06 STATE	07 ZIP CODE	12 CITY		13 STATE	14 ZIP CODE
01 NAME		02 D+B NUMBER		08 NAME		09 D+B NUMBER	
03 STREET ADDRESS (P.O. Box, RFD #, etc.)			04 SIC CODE	10 STREET ADDRESS (P.O. Box, RFD #, etc.)			11 SIC CODE
05 CITY		06 STATE	07 ZIP CODE	12 CITY		13 STATE	14 ZIP CODE
01 NAME		02 D+B NUMBER		08 NAME		09 D+B NUMBER	
03 STREET ADDRESS (P.O. Box, RFD #, etc.)			04 SIC CODE	10 STREET ADDRESS (P.O. Box, RFD #, etc.)			11 SIC CODE
05 CITY		06 STATE	07 ZIP CODE	12 CITY		13 STATE	14 ZIP CODE
III. PREVIOUS OWNER(S) (List most recent first)				IV. REALTY OWNER(S) (if applicable; list most recent first)			
01 NAME		02 D+B NUMBER		01 NAME		02 D+B NUMBER	
03 STREET ADDRESS (P.O. Box, RFD #, etc.)			04 SIC CODE	03 STREET ADDRESS (P.O. Box, RFD #, etc.)			04 SIC CODE
05 CITY		06 STATE	07 ZIP CODE	05 CITY		06 STATE	07 ZIP CODE
01 NAME		02 D+B NUMBER		01 NAME		02 D+B NUMBER	
03 STREET ADDRESS (P.O. Box, RFD #, etc.)			04 SIC CODE	03 STREET ADDRESS (P.O. Box, RFD #, etc.)			04 SIC CODE
05 CITY		06 STATE	07 ZIP CODE	05 CITY		06 STATE	07 ZIP CODE
01 NAME		02 D+B NUMBER		01 NAME		02 D+B NUMBER	
03 STREET ADDRESS (P.O. Box, RFD #, etc.)			04 SIC CODE	03 STREET ADDRESS (P.O. Box, RFD #, etc.)			04 SIC CODE
05 CITY		06 STATE	07 ZIP CODE	05 CITY		06 STATE	07 ZIP CODE
V. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)							



POTENTIAL HAZARDOUS WASTE SITE
SITE INSPECTION REPORT
PART 8 - OPERATOR INFORMATION

L IDENTIFICATION

01 STATE 02 SITE NUMBER
NCD 0246 00579

II. CURRENT OPERATOR <small>(Provide if different from owner)</small>				OPERATOR'S PARENT COMPANY <small>(if applicable)</small>			
01 NAME <i>Not applicable</i>		02 D+B NUMBER		10 NAME		11 D+B NUMBER	
03 STREET ADDRESS <small>(P.O. Box, RFD #, etc.)</small>			04 SIC CODE	12 STREET ADDRESS <small>(P.O. Box, RFD #, etc.)</small>			13 SIC CODE
05 CITY		06 STATE	07 ZIP CODE	14 CITY		15 STATE	16 ZIP CODE
08 YEARS OF OPERATION		09 NAME OF OWNER					
III. PREVIOUS OPERATOR(S) <small>(List most recent first; provide only if different from owner)</small>				PREVIOUS OPERATORS' PARENT COMPANIES <small>(if applicable)</small>			
01 NAME		02 D+B NUMBER		10 NAME		11 D+B NUMBER	
03 STREET ADDRESS <small>(P.O. Box, RFD #, etc.)</small>			04 SIC CODE	12 STREET ADDRESS <small>(P.O. Box, RFD #, etc.)</small>			13 SIC CODE
05 CITY		06 STATE	07 ZIP CODE	14 CITY		15 STATE	16 ZIP CODE
08 YEARS OF OPERATION		09 NAME OF OWNER DURING THIS PERIOD					
01 NAME		02 D+B NUMBER		10 NAME		11 D+B NUMBER	
03 STREET ADDRESS <small>(P.O. Box, RFD #, etc.)</small>			04 SIC CODE	12 STREET ADDRESS <small>(P.O. Box, RFD #, etc.)</small>			13 SIC CODE
05 CITY		06 STATE	07 ZIP CODE	14 CITY		15 STATE	16 ZIP CODE
08 YEARS OF OPERATION		09 NAME OF OWNER DURING THIS PERIOD					
01 NAME		02 D+B NUMBER		10 NAME		11 D+B NUMBER	
03 STREET ADDRESS <small>(P.O. Box, RFD #, etc.)</small>			04 SIC CODE	12 STREET ADDRESS <small>(P.O. Box, RFD #, etc.)</small>			13 SIC CODE
05 CITY		06 STATE	07 ZIP CODE	14 CITY		15 STATE	16 ZIP CODE
08 YEARS OF OPERATION		09 NAME OF OWNER DURING THIS PERIOD					
IV. SOURCES OF INFORMATION <small>(Cite specific references, e.g., state files, sample analysis, reports)</small>							



POTENTIAL HAZARDOUS WASTE SITE
SITE INSPECTION REPORT
PART 9 - GENERATOR/TRANSPORTER INFORMATION

I. IDENTIFICATION
01 STATE | 02 SITE NUMBER
NCD | 024600579

II. ON-SITE GENERATOR

01 NAME <i>Not applicable</i>		02 D+B NUMBER	
03 STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE	
05 CITY	06 STATE	07 ZIP CODE	

III. OFF-SITE GENERATOR(S)

01 NAME		02 D+B NUMBER		01 NAME		02 D+B NUMBER	
03 STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE		03 STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE	
05 CITY	06 STATE	07 ZIP CODE		05 CITY	06 STATE	07 ZIP CODE	
01 NAME		02 D+B NUMBER		01 NAME		02 D+B NUMBER	
03 STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE		03 STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE	
05 CITY	06 STATE	07 ZIP CODE		05 CITY	06 STATE	07 ZIP CODE	

IV. TRANSPORTER(S)

01 NAME		02 D+B NUMBER		01 NAME		02 D+B NUMBER	
03 STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE		03 STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE	
05 CITY	06 STATE	07 ZIP CODE		05 CITY	06 STATE	07 ZIP CODE	
01 NAME		02 D+B NUMBER		01 NAME		02 D+B NUMBER	
03 STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE		03 STREET ADDRESS (P.O. Box, RFD #, etc.)		04 SIC CODE	
05 CITY	06 STATE	07 ZIP CODE		05 CITY	06 STATE	07 ZIP CODE	

V. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis reports)

Blank area for sources of information.



POTENTIAL HAZARDOUS WASTE SITE
SITE INSPECTION REPORT
PART 10 - PAST RESPONSE ACTIVITIES

I. IDENTIFICATION
01 STATE 02 SITE NUMBER
NCD 024600579

II. PAST RESPONSE ACTIVITIES

01 A. WATER SUPPLY CLOSED 02 DATE _____ 03 AGENCY _____
04 DESCRIPTION

N/A

01 B. TEMPORARY WATER SUPPLY PROVIDED 02 DATE _____ 03 AGENCY _____
04 DESCRIPTION

N/A

01 C. PERMANENT WATER SUPPLY PROVIDED 02 DATE _____ 03 AGENCY _____
04 DESCRIPTION

N/A

01 D. SPILLED MATERIAL REMOVED 02 DATE _____ 03 AGENCY _____
04 DESCRIPTION

From 1975 to early 1976, excavation of waste lagoon occurred.

01 E. CONTAMINATED SOIL REMOVED 02 DATE _____ 03 AGENCY _____
04 DESCRIPTION

From 1975 to early 1976, excavation of waste lagoon occurred.

01 F. WASTE REPACKAGED 02 DATE _____ 03 AGENCY _____
04 DESCRIPTION

N/A

01 G. WASTE DISPOSED ELSEWHERE 02 DATE _____ 03 AGENCY _____
04 DESCRIPTION

N/A

01 H. ON SITE BURIAL 02 DATE _____ 03 AGENCY _____
04 DESCRIPTION

01 I. IN SITU CHEMICAL TREATMENT 02 DATE _____ 03 AGENCY _____
04 DESCRIPTION

N/A

01 J. IN SITU BIOLOGICAL TREATMENT 02 DATE _____ 03 AGENCY _____
04 DESCRIPTION

N/A

01 K. IN SITU PHYSICAL TREATMENT 02 DATE _____ 03 AGENCY _____
04 DESCRIPTION

N/A

01 L. ENCAPSULATION 02 DATE _____ 03 AGENCY _____
04 DESCRIPTION

N/A

01 M. EMERGENCY WASTE TREATMENT 02 DATE _____ 03 AGENCY _____
04 DESCRIPTION

N/A

01 N. CUTOFF WALLS 02 DATE _____ 03 AGENCY _____
04 DESCRIPTION

N/A

01 O. EMERGENCY DIKING/SURFACE WATER DIVERSION 02 DATE _____ 03 AGENCY _____
04 DESCRIPTION

N/A

01 P. CUTOFF TRENCHES/SUMP 02 DATE _____ 03 AGENCY _____
04 DESCRIPTION

N/A

01 Q. SUBSURFACE CUTOFF WALL 02 DATE _____ 03 AGENCY _____
04 DESCRIPTION

N/A



POTENTIAL HAZARDOUS WASTE SITE
SITE INSPECTION REPORT
PART 10 - PAST RESPONSE ACTIVITIES

L IDENTIFICATION
01 STATE 02 SITE NUMBER
NCD 1024600579

II PAST RESPONSE ACTIVITIES (Continued)

01 R. BARRIER WALLS CONSTRUCTED
04 DESCRIPTION

02 DATE _____

03 AGENCY _____

N/A

01 S. CAPPING/COVERING
04 DESCRIPTION

02 DATE _____

03 AGENCY _____

N/A

01 T. BULK TANKAGE REPAIRED
04 DESCRIPTION

02 DATE _____

03 AGENCY _____

N/A

01 U. GROUT CURTAIN CONSTRUCTED
04 DESCRIPTION

02 DATE _____

03 AGENCY _____

N/A

01 V. BOTTOM SEALED
04 DESCRIPTION

02 DATE _____

03 AGENCY _____

N/A

01 W. GAS CONTROL
04 DESCRIPTION

02 DATE _____

03 AGENCY _____

N/A

01 X. FIRE CONTROL
04 DESCRIPTION

02 DATE _____

03 AGENCY _____

N/A

01 Y. LEACHATE TREATMENT
04 DESCRIPTION

02 DATE _____

03 AGENCY _____

N/A

01 Z. AREA EVACUATED
04 DESCRIPTION

02 DATE _____

03 AGENCY _____

N/A

01 1. ACCESS TO SITE RESTRICTED
04 DESCRIPTION

02 DATE _____

03 AGENCY _____

N/A

01 2. POPULATION RELOCATED
04 DESCRIPTION

02 DATE _____

03 AGENCY _____

N/A

01 3. OTHER REMEDIAL ACTIVITIES
04 DESCRIPTION

02 DATE _____

03 AGENCY _____

N/A

III. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)



POTENTIAL HAZARDOUS WASTE SITE
SITE INSPECTION REPORT
PART 11 - ENFORCEMENT INFORMATION

I. IDENTIFICATION	
01 STATE	02 SITE NUMBER
NCD	024600579

II. ENFORCEMENT INFORMATION

01 PAST REGULATORY/ENFORCEMENT ACTION YES NO

02 DESCRIPTION OF FEDERAL, STATE, LOCAL REGULATORY/ENFORCEMENT ACTION

On May 8, 1975, Superior ^{was} issued a consent order by the North Carolina Environmental Management Commission. The order was issued partly in response to unauthorized discharges ^{of} oil and wastewater to South Buffalo Creek. Furthermore, air emissions by an onsite oil heater and flash vaporizer violated North Carolina air quality standards. Specific requirements of the document included the removal of oil-soaked earth around oil processing equipment and filling of the waste lagoon east of the facility. To do this, Superior shut down from late 1975 to early 1976.

III. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)