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Site Name (Subject): VALSPAR CORPORATION

Site ID (Document ID): NCD041415019

Document Name (DocType): Correspondence (C)

Report Segment:

Description: General Correspondence, 1980 - 1995

Date of Document: 8/22/1995

Date Received:

Box: *Enter SF and # with no spaces* SF10,640

Access Level: PUBLIC

Division: WASTE MANAGEMENT

Section: SUPERFUND

Program (Document Group): SERB (SERB)

Document Category: FACILITY

Print Report for Record

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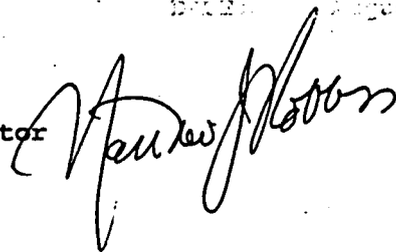
Delete Record

1995 DATE: August 22, 1995

DATE: August 22, 1995 DATE:

SUBJECT: REMOVAL FROM EPA'S CERCLIS INVENTORY

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



TO: VALSPAR CORPORATION  
1647 ENGL RD  
HIGH POINT  
NC 27260

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

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

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

cc: State Agency



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION IV

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

**RECEIVED**

**AUG 22 1990**

**SUPERFUND SECTION**

4WD-WPB  
AUG 20 1990

Ms. Pat DeRosa, Head  
North Carolina Department of Environment  
Health and Natural Resources  
Division of Solid Waste Management  
P.O. Box 27687  
Raleigh, North Carolina 27611

Dear Ms. DeRosa:

Enclosed for your files are six Screening Site Inspection (SSI), Phase I reports and a SSI Phase II Study Plan prepared by the Region IV Field Investigation Team, NUS Corporation. The site names and their determinations are as follows:

Valspar Corporation	NCD041415019	NFRAP
Lilly Company Drum Reconditioning Plant	NCD000616334	NFRAP
Union Camp Corporation	NCD003216959	SSI Phase II
Uniroyal Chemical Co.	NCD003164464	Study Plan Appr.
Reliance Universal Inc.	NCD006390561	NFRAP
Royal Development Co., Inc.	NCD003521960	NFRAP
West Point Pepperell	NCD045924032	SSI Phase II

In addition, the SSI for DeSoto, Inc. (NCD00314319) prepared by John McConney of the North Carolina Superfund Section has been reviewed. The Region concurs with his recommendation for no further action at this site.

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

Sincerely yours,

Deborah A. Vaughn-Wright  
Project Manager

Enclosures





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

C-586-12-9-118

December 12, 1989

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

Subject: Scheduled FIT Reconnaissances in North Carolina

Dear Mr. Nicholson:

The EPA Field Investigation Team (FIT) will be visiting the state of North Carolina during January 3-5, 1990. FIT will be conducting offsite reconnaissances and gathering information to investigate the following sites:

EPA ID No.	Site Name	County	FIT Project Manager
NCD041415019	Valspar Corporation	Guilford	Bryan Williams
NCD003216959	Union Camp Corp.	Guilford	Bryan Williams
NCD006390561	Reliance Universal Inc.	Guilford	John McKeown
NCD053491221	Guardsman Chems. Inc.	Guilford	Margaret Graves
NCD003232030	Lilly Company, Inc.	Guilford	Bob Tolford
NCD003521960	Royal Development Co., Inc.	Guilford	Bob Tolford

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

Very truly yours,

*Joan J. Dupont*

Joan J. Dupont  
 North Carolina Coordinator

JJD/kw

cc: Denise Bland, USEPA

Approved:

*Aleg Schank*



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

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

William L. Meyer  
Director

18 December 1989

Dr. Joseph L. Holliday  
Health Director  
Guilford County Health Department  
301 North Eugene Street  
P.O. Box 3508  
Greensboro, NC 27401  
Courier 02-15-32

Re: Off-Site Reconnaissances	
Valspar Corporation	NCD 041 415 019
Union Camp. Corp.	NCD 003 216 959
Reliance Universal Inc.	NCD 006 390 561
Guardman Chemical Inc.	NCD 053 491 221
Lilly Company, Inc.	NCD 003 232 030
Royal Development Co., Inc.	NCD 003 521 960

Dear Dr. Holliday:

David Lilley of the NC Superfund Section spoke with Kelly Craver of your office today to notify you that the EPA Field Investigation Team (FIT) will conduct off-site reconnaissances of the subject sites located in Guilford County, NC. These reconnaissances will be conducted on 3-5 January 1990 by Bryan Williams, John McKeown, Margaret Graves, and Bob Tolford of NUS Corporation.

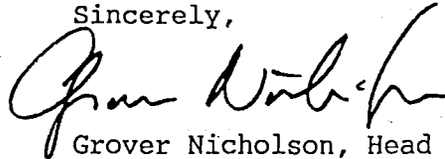
The purpose of these reconnaissances is to determine if the sites pose a hazard to public health or the environment because of releases of contaminants to soil, surface water, groundwater, or air. The investigation team will locate all nearby water supplies (surface and groundwater, community and private)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

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

Dr. Holliday  
12-15-89  
Page 2

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

Sincerely,



Grover Nicholson, Head  
CERCLA Branch  
Solid Waste Management Division

GN/DL/db/site5doc.gn

Enclosures

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

FEDERAL  
TRIP  
NOTIFICATION  
& AUTHORIZATION

TODAY'S DATE: December 15, 1989  
PREPARED BY: David Lilley (Staff member filling out form)

SITE TRIP  
DATE OF TRIP: January 3-5, 1990  
If trip date changed or cancelled note below:  
CHANGE OF DATE TO: \_\_\_\_\_ OR CANCELLED: \_\_\_\_\_

SITE NAME: Valspar Corporation  
NCD#: NCD 041 415 019  
REASON FOR TRIP: off-site reconnaissance

CITY: High Point COUNTY: Guilford

If Overnight trip, Hotel staying at: \_\_\_\_\_  
Telephone Number: \_\_\_\_\_

(Please list appropriate county health person to call to advise of trip)  
ENVIRONMENTAL SUPERVISOR OR  
HEALTH DIRECTOR TO CALL: Joseph L. Holliday, MD TITLE: Health Director  
(Note if Dr., M.P., etc.)  
Telephone Number: (919) 373-3202

Project Team Leader: Bryan Williams  
Assistants: \_\_\_\_\_

AUTHORIZED BY: David B. Lilley  
CERCLA Unit Supervisor  
Notification Officer

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

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

NOTES:  
HEALTH DEPT. OFFICIAL CONTACTED: Kelly Craver  
BACK UP LETTER REQUIRED: Yes  No  
Notified Kelly Craver on 12-18-89

Change name from Mobil Chemical  
The Valspar Corp.



POTENTIAL HAZARDOUS WASTE SITE  
PRELIMINARY ASSESSMENT  
PART 1 - SITE INFORMATION AND ASSESSMENT

I. IDENTIFICATION  
01 STATE NC 02 SITE NUMBER D041415019

II. SITE NAME AND LOCATION

01 SITE NAME (Legal, common, or descriptive name of site) The Valspar Corporation  
02 STREET, ROUTE NO., OR SPECIFIC LOCATION IDENTIFIER P.O. Box 2438 (1647 English Road)  
03 CITY High Point  
04 STATE NC 05 ZIP CODE 27261 06 COUNTY Guilford 07 COUNTY CODE 41 08 CONG DIST 06  
09 COORDINATES LATITUDE 35° 56' 45" LONGITUDE 79° 58' 43"

10 DIRECTIONS TO SITE (Starting from nearest public road) From the train depot in downtown High Point, located at the intersection of N. Main St. and English Road, travel SW on English for appx. 1 mi. The Valspar Corp. is located on the left at the intersection of English Road and West Point Avenue.

III. RESPONSIBLE PARTIES

01 OWNER (if known) The Valspar Corporation  
02 STREET (Business, mailing, residential) P. O. Box 625  
03 CITY Raritan  
04 STATE NJ 05 ZIP CODE 08869 06 TELEPHONE NUMBER (201) 725-8800  
07 OPERATOR (if known and different from owner) The Valspar Corporation  
08 STREET (Business, mailing, residential) P. O. Box 2438  
09 CITY High Point  
10 STATE NC 11 ZIP CODE 27261 12 TELEPHONE NUMBER (919) 882-6825

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

14 OWNER/OPERATOR NOTIFICATION ON FILE (Check all that apply)  
 A. RCRA 3001 DATE RECEIVED: 8/18/80 MONTH DAY YEAR  B. UNCONTROLLED WASTE SITE (CERCLA 103 e) DATE RECEIVED: 11/81 MONTH DAY YEAR  C. NONE

IV. CHARACTERIZATION OF POTENTIAL HAZARD

01 ON SITE INSPECTION BY (Check all that apply)  
 YES DATE MONTH DAY YEAR  A. EPA  B. EPA CONTRACTOR  C. STATE  D. OTHER CONTRACTOR  
 NO  E. LOCAL HEALTH OFFICIAL  F. OTHER: (Specify)  
CONTRACTOR NAME(S):

02 SITE STATUS (Check one)  A. ACTIVE  B. INACTIVE  C. UNKNOWN  
03 YEARS OF OPERATION BEGINNING YEAR 1961 ENDING YEAR  UNKNOWN

04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN, OR ALLEGED Mobil Chemical Co. (now Valspar Corp) notified in around 1979, as required for Eckhardt survey. No record of on-site disposal between 1976 and present, though may have occurred prior to this date. Also, may have have-occurred under previous ownership (American Marietta and a furniture company)

05 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/OR POPULATION  
Wastes which might have been released or disposed of on-site prior to 1976 include organics (halogenated solvents, ketones, etc.) and trace amounts of heavy metals.

V. PRIORITY ASSESSMENT

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

VI. INFORMATION AVAILABLE FROM

01 CONTACT E. S. Pachasa  
02 OF (Agency/Organization) The Valspar Corporation  
03 TELEPHONE NUMBER (919) 882-6825  
04 PERSON RESPONSIBLE FOR ASSESSMENT D. Mark Durway/Lee Crosby  
05 AGENCY NC DHR/DHS 06 ORGANIZATION S&HW Mgt. Br. 07 TELEPHONE NUMBER (919) 733-2178  
08 DATE 2/25/85 MONTH DAY YEAR



**POTENTIAL HAZARDOUS WASTE SITE  
PRELIMINARY ASSESSMENT  
PART 2 - WASTE INFORMATION**

**I. IDENTIFICATION**

01 STATE NC	02 SITE NUMBER D04145019
----------------	-----------------------------

**II. WASTE STATES, QUANTITIES, AND CHARACTERISTICS**

<b>01 PHYSICAL STATES</b> (Check all that apply) <input type="checkbox"/> A. SOLID <input type="checkbox"/> B. POWDER, FINES <input type="checkbox"/> C. SLUDGE <input type="checkbox"/> D. OTHER <u>N/A</u> <small>(Specify)</small>	<b>02 WASTE QUANTITY AT SITE</b> <small>(Measures of waste quantities must be independent)</small> TONS _____ CUBIC YARDS <u>N/A</u> NO. OF DRUMS _____	<b>03 WASTE CHARACTERISTICS</b> (Check all that apply) <table border="0" style="width: 100%;"> <tr> <td><input type="checkbox"/> A. TOXIC</td> <td><input type="checkbox"/> E. SOLUBLE</td> <td><input type="checkbox"/> I. HIGHLY VOLATILE</td> </tr> <tr> <td><input type="checkbox"/> B. CORROSIVE</td> <td><input type="checkbox"/> F. INFECTIOUS</td> <td><input type="checkbox"/> J. EXPLOSIVE</td> </tr> <tr> <td><input type="checkbox"/> C. RADIOACTIVE</td> <td><input type="checkbox"/> G. FLAMMABLE</td> <td><input type="checkbox"/> K. REACTIVE</td> </tr> <tr> <td><input type="checkbox"/> D. PERSISTENT</td> <td><input type="checkbox"/> H. IGNITABLE</td> <td><input type="checkbox"/> L. INCOMPATIBLE</td> </tr> <tr> <td></td> <td></td> <td><input checked="" type="checkbox"/> M. NOT APPLICABLE</td> </tr> </table>	<input type="checkbox"/> A. TOXIC	<input type="checkbox"/> E. SOLUBLE	<input type="checkbox"/> I. HIGHLY VOLATILE	<input type="checkbox"/> B. CORROSIVE	<input type="checkbox"/> F. INFECTIOUS	<input type="checkbox"/> J. EXPLOSIVE	<input type="checkbox"/> C. RADIOACTIVE	<input type="checkbox"/> G. FLAMMABLE	<input type="checkbox"/> K. REACTIVE	<input type="checkbox"/> D. PERSISTENT	<input type="checkbox"/> H. IGNITABLE	<input type="checkbox"/> L. INCOMPATIBLE			<input checked="" type="checkbox"/> M. NOT APPLICABLE
<input type="checkbox"/> A. TOXIC	<input type="checkbox"/> E. SOLUBLE	<input type="checkbox"/> I. HIGHLY VOLATILE															
<input type="checkbox"/> B. CORROSIVE	<input type="checkbox"/> F. INFECTIOUS	<input type="checkbox"/> J. EXPLOSIVE															
<input type="checkbox"/> C. RADIOACTIVE	<input type="checkbox"/> G. FLAMMABLE	<input type="checkbox"/> K. REACTIVE															
<input type="checkbox"/> D. PERSISTENT	<input type="checkbox"/> H. IGNITABLE	<input type="checkbox"/> L. INCOMPATIBLE															
		<input checked="" type="checkbox"/> M. NOT APPLICABLE															

**III. WASTE TYPE**

CATEGORY	SUBSTANCE NAME	01 GROSS AMOUNT	02 UNIT OF MEASURE	03 COMMENTS
SLU	SLUDGE			RCRA Part A, 11-18-80, estimates annual waste quantity to be 1,347,000 lbs. (See Section IV)
OLW	OILY WASTE			
SOL	SOLVENTS			
PSD	PESTICIDES			
OCC	OTHER ORGANIC CHEMICALS			
IOC	INORGANIC CHEMICALS			
ACD	ACIDS			
BAS	BASES			
MES	HEAVY METALS			

**IV. HAZARDOUS SUBSTANCES** (See Appendix for most frequently cited CAS Numbers)

01 CATEGORY	02 SUBSTANCE NAME	03 CAS NUMBER	04 STORAGE/DISPOSAL METHOD	05 CONCENTRATION	06 MEASURE OF CONCENTRATION
K078	Solvent cleaning wastes-paint mfg.		No waste	N/A	
K079	Water cleaning wastes-paint mfg.		Stored on		
K081	Wastewater treatment sludges "		site for more than		
K082	Air pollution control sludges "		90 days. Possible		
D001	EP Ignitable		releases or on-site		
D005	Barium		disposal occurred		
			prior to 1976.		
OCC	ketones, solvents, alcohols esters, etc. N.O.S.		"		

**V. FEEDSTOCKS** (See Appendix for CAS Numbers)

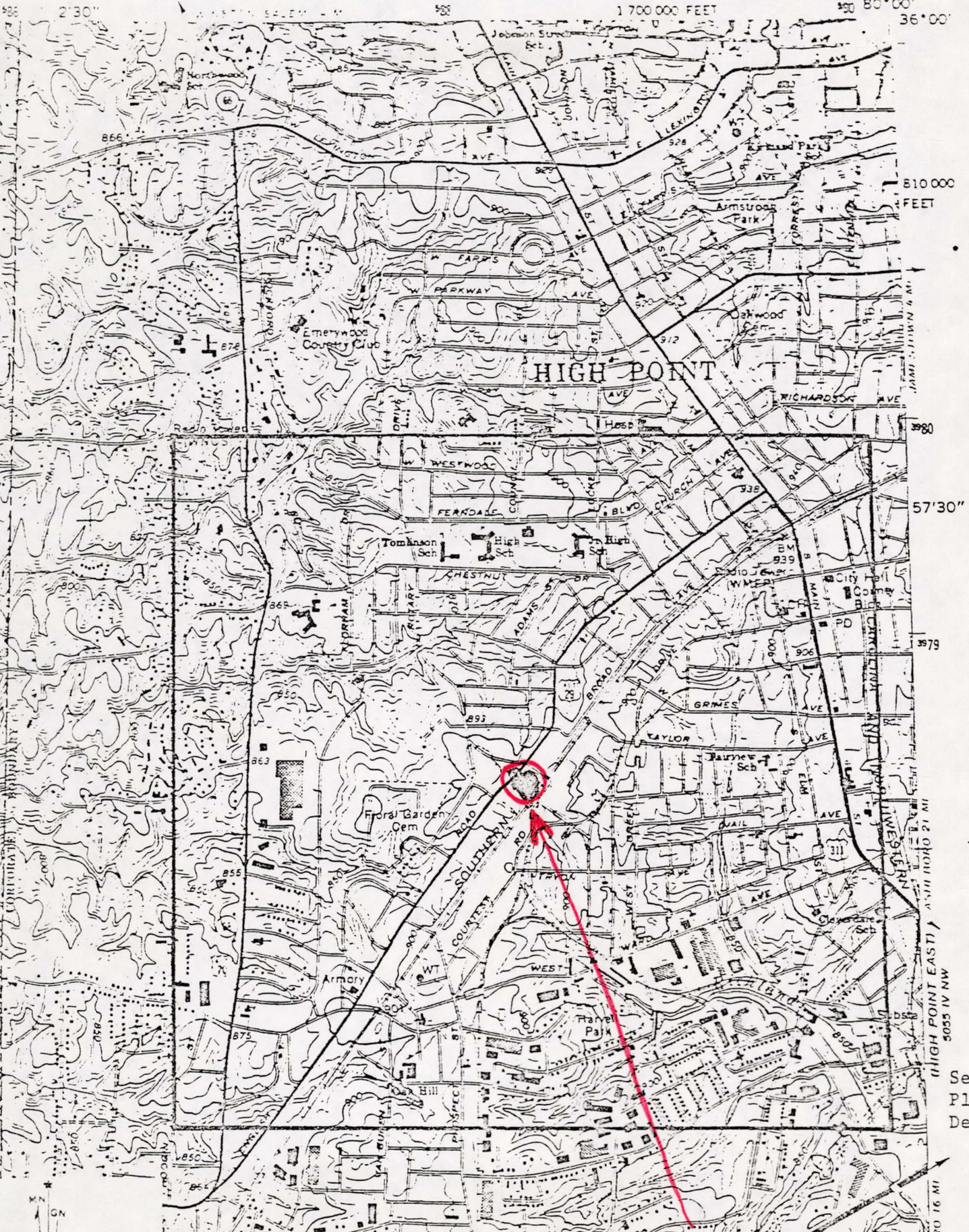
CATEGORY	01 FEEDSTOCK NAME	02 CAS NUMBER	CATEGORY	01 FEEDSTOCK NAME	02 CAS NUMBER
FDS	N/A		FDS		
FDS			FDS		
FDS			FDS		
FDS			FDS		

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

- 1) RCRA Part A, 11-18-80
- 2) File at NC S&HW Mgmt.
- 3) Pachasa, E.S., Plant Manager, telephone conversation, 2-25-85
- 4) Dominic Grecni, environmental coordinator at Valspar, personal communication, 4-15-85
- 5) Eckhardt Notification (in part 2) from Valspar Corp.

HIGH POINT WEST QUADRANGLE  
NORTH CAROLINA  
7.5 MINUTE SERIES (TOPOGRAPHIC)

856 11 21  
GULFPORT



NC P041415019

See Plot  
Plan for  
Details

Mobil Chemical Company  
Chemical Coatings Division  
HIGH POINT WEST, N. C. -  
N3552.5-W8000/7.5

NAME THE VACSPAR CORPORATION

2-25-85

MOBIL CHEMICAL Co.

NC D041415019

High Point, NC

- ① NO PART B
- ② delete as 

STORER	}	12-2-83	upon Part A cancellation.
TREATER			

on-site pretreatment Sys.

③ WASTE TYPES: (Part A)

K078	Solvent cleaning wastes from paint mfg.		
K079	Water cleaning	"	"
K081	Wastewater treatment sludges	"	"
K082	air pollution control sludges	"	"
D001	EP ignitible		
D005	Barium		

4-15-85

VALSPAR CORP: High Point, NC

TELEPHONE CONVERSATION w

DOMINIC GRENCI, Valspar Corp., Baritan, NJ.  
201/725-880

SUBJECT: OWNERSHIP HISTORY

Indicated that :

<u>DATES</u>	<u>OWNER</u>
? - ? <del>1962</del>	furniture plant owned property, including an old warehouse
? - 1962	American - Marietta owned property
1962 - present	Mobil Chemical owned property and constructed new bldg. Mobil's name changed to VALSPAR. waste records exist for 1976 - present, but not earlier.

It is possible that previous owners disposed on-site. Also, though plant employees and owner knows of no waste active handling practices prior to 1976, that MOBIL might have disposed on-site prior to this date.



## The Valspar Corporation

20 Johnson Drive, Building 1  
Raritan, New Jersey 08869-0625

Mailing Address: P.O. Box 625  
Raritan, New Jersey 08869-0625

Telephone: (201) 725-8800

March 20, 1985

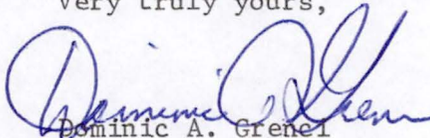
Mr. Mark Durway  
North Carolina Department of Human Resources  
Division of Health Services  
Solid and Hazardous Waste Management Branch  
P. O. Box 2091  
Raleigh, North Carolina 27602

The Valspar Corporation  
High Point, North Carolina  
EPA Notification of Hazardous Waste Site

Dear Mr. Durway:

Confirming our conversation of Wednesday, March 20, 1985, enclosed is the waste disposal information previously submitted to the EPA in 1981. To the best of my knowledge this represents all sites where our High Point plant sent its wastes.

Very truly yours,

  
Dominic A. Greer

DAG:ds  
Enclosure  
cc: E. S. Pachasa w/o attachment



**Notification of Hazardous Waste Site**

**Side Two**

**F Waste Quantity:**

Place an X in the appropriate boxes to indicate the facility types found at the site.

In the "total facility waste amount" space give the estimated combined quantity (volume) of hazardous wastes at the site using cubic feet or gallons.

In the "total facility area" space, give the estimated area size which the facilities occupy using square feet or acres.

See Attached

**Facility Type**

- 1.  Piles
- 2.  Land Treatment
- 3.  Landfill
- 4.  Tanks
- 5.  Impoundment
- 6.  Underground Injection
- 7.  Drums, Above Ground
- 8.  Drums, Below Ground
- 9.  Other (Specify) \_\_\_\_\_

**Total Facility Waste Amount**

cubic feet \_\_\_\_\_

gallons \_\_\_\_\_

**Total Facility Area**

square feet \_\_\_\_\_

acres \_\_\_\_\_

**G Known, Suspected or Likely Releases to the Environment:**

Place an X in the appropriate boxes to indicate any known, suspected, or likely releases of wastes to the environment.

- Known
- Suspected
- Likely
- None

Note: Items Hand I are optional. Completing these items will assist EPA and State and local governments in locating and assessing hazardous waste sites. Although completing the items is not required, you are encouraged to do so.

**H Sketch Map of Site Location: (Optional)**

Sketch a map showing streets, highways, routes or other prominent landmarks near the site. Place an X on the map to indicate the site location. Draw an arrow showing the direction north. You may substitute a publishing map showing the site location.

Not Applicable

**I Description of Site: (Optional)**

Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.

Not Applicable

**J Signature and Title:**

The person or authorized representative (such as plant managers, superintendents, trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address in item A). For other persons providing notification, the signature is optional. Check the boxes which best describe the relationship to the site of the person required to notify. If you are not required to notify check "Other".

Name E. S. Pachasa, Plant Manager

Street 1647 English Road

City High Point State NC Zip Code 27260

Signature *E. S. Pachasa* Date 5/28/81

- Owner, Present
- Owner, Past
- Transporter
- Operator, Present
- Operator, Past
- Other

ENV-1

1 1 1 1 1 1 (1-5)  
(DO NOT USE)

FORM A: GENERAL FACILITY INFORMATION

Company Name: Mobil Oil Corporation (New VALSPAR CORP.)  
Division/Subsidiary: Mobil Chemical Co.  
Facility Name: Mobil Chemical Co. - High Point Plant EPA ID# NCD041415019

Address: 1647 English Rd.  
No. Street

High Point N. C. 27260  
City State Zip Code

Name of Person Completing Form: J. Lewis  
Position: Plant Manager

Phone Number: (919 ) 882-6825

- Year Facility Opened ..... 18 9 8 (10-12)
- Primary SIC Code ..... 2 8 5 1 (12-15)
- Estimate the total amounts of process wastes (excluding wastes sold for use) generated by this facility during 1978:  
USE ONLY TONS IF POSSIBLE - Right justify response  
thousand gallons ..... | | | | | | | | | | (16-24)  
hundred tons ..... | | | | | 5 (25-32)  
thousand cubic yards ..... | | | | | | | | | | (33-41)
- Estimate (in whole percents) how these process wastes generated in 1978 were disposed of:  
in landfill ..... 1 1 0 (42-44)  
in pit/pond/lagoon ..... | 1 0 (45-47)  
in deep well ..... | 1 0 (48-50)  
incinerated ..... 1 5 0 (51-53)  
reprocessed/recycled ..... 1 4 0 (54-56)  
evaporated ..... | 1 0 (57-59)  
unknown ..... | 1 0 (60-62)  
other (Specify \_\_\_\_\_) ..... | 1 0 (63-65)

5. What is the total number of known sites (including disposal on the property where this facility is located as one site) that have been used for the disposal of process wastes from this facility since 1950? ..... 0 0 9 (66-68)

COMPLETE ONE FORM "B" FOR EACH OF THE SITES

6. Have any of the process wastes generated at this facility been hauled (removed) from this facility for disposal? (Yes=1; no=0) ..... 1 (69)

IF YES, COMPLETE FORM "C"

7. Do you know the disposal site locations of all of the process waste hauled from your facility since 1950? (Yes=1; no=0) ..... 2 (70)

IF NO, COMPLETE ONE FORM "D" FOR EACH FIRM OR CONTRACTOR WHO TOOK WASTE TO AN UNKNOWN LOCATION

- Specify the earliest year represented by information from company or facility records supplied on this and other forms ..... 19 7 6 (71-73)
- Specify the earliest year represented by information from employee knowledge supplied on this and other forms ..... 19 7 6 (73-75)

FORM B: DISPOSAL SITE INFORMATION

FINAL

(DO NOT USE) (1-8)

COMPLETE THIS FORM FOR EVERY SITE (INCLUDING THE LOCATION OF THIS FACILITY AS ONE SITE) USED FOR THE DISPOSAL OF PROCESS WASTES GENERATED BY THIS FACILITY SINCE 1950.

Company Name: Mobil Oil Corporation Division/Subsidiary: Mobil Chemical Co.  
 Facility Name: Mobil Chemical Co. - High Point Plant EPA ID# NCD041415019  
 Name of Site: Duke Refining Company  
 Address of Site: 2020 Jarrell  
 no. street  
High Point N. C. 27260  
 city state zip code

Name of Owner (while used by facility): Duke Refining Company  
 Address: 2020 Jarrell Street  
 no. street  
High Point N. C. 27260  
 city state zip code

Current Owner (if different from above):  
 Address: \_\_\_\_\_  
 no. street  
 \_\_\_\_\_  
 city state zip code

1. Location (1= the property on which facility is located; 2= off-site)..... [2] (10)
2. Ownership at time of use (1= company ownership; 2=private but not company ownership) 3=public ownership 9=don't know) ..... [2] (11)
3. Current status (1= closed; 2= still in use; 9=don't know) ..... [9] (12)  
 IF CLOSED, specify year closed ..... [ ] (13-14)
4. Year first used for process waste from this facility ..... 19[7][6] (15-16)
5. Year last used for process waste from this facility (enter "79" if still in use) ..... 19[7][7] (17-18)
6. Total amount of process waste from this facility disposed at site:  
 USE TONS ONLY IF POSSIBLE: thousand gallons ..... [ ] (19-26)  
 Right justify response hundred tons ..... [1][0] (27-35)  
 thousand cubic yards ..... [ ] (36-42)
7. Specify type(s) of disposal method(s) used at site and whether method is still in use (1=currently in use; 2=no longer in use; 3=never used; 9=don't know)
  - landfill, mono industrial waste ..... [9] (43)
  - landfill, mixed industrial waste ..... [9] (44)
  - landfill, drummed waste ..... [9] (45)
  - landfill, municipal refuse co-disposed ... [9] (46)
  - pits/ponds/lagoons ..... [9] (47)
  - deep well injection ..... [9] (48)
  - land farming ..... [9] (49)
  - incineration ..... [9] (50)
  - treatment (eg. neutralizing)..... [9] (51)
  - reprocessing/recycling ..... [1] (52)
  - other (specify) ..... [9] (53)
8. Users of this site (1=this facility; 2=this facility and other company facilities only; 3=this company and others; 9=don't know) ..... [9] (55)

LIST NAMES AND ADDRESSES OF OTHER KNOWN USERS BELOW

Company Name: Mobil Oil Corporation  
 Division/Subsidiary: Mobil Chemical Company  
 Facility Name: Mobil Chemical Company - High Point Plant EPA ID# NCD041415019  
 Site Name: Duke Refining Company

9. Components (or characteristics) of process waste from this facility disposed at site: (1=present in waste; 2=not present in waste; 9=don't know)

FILL IN EVERY BLOCK SPACE

Acid solutions, with pH < 3	2
pickling liquor	2
metal plating waste	2
circuit etchings	2
inorganic acid manufacture	2
organic acid manufacture	2
Base solutions, with pH > 12	2
caustic soda manufacture	2
nylon and similar polymer generation	2
scrubber residual	2
Heavy metals & trace metals (bonded organically & inorganically)	2
arsenic, selenium, antimony	2
mercury	2
iron, manganese, magnesium	2
zinc, cadmium, copper, chromium (trivalent)	2
chromium (hexavalent)	2
lead	2
Radioactive residues, > 50 pico curies/gram	2
uranium residuals & residuals for UFG recycling	2
lanthanide series elements and rare earth salts	2
phosphate slag	2
thorium	2
radium	2
other alpha, beta & gamma emitters	2
Organics	2
insecticides & intermediates	2
herbicides & intermediates	2
fungicides & intermediates	2
rodenticides & intermediates	2
halogenated aliphatics	2
halogenated aromatics	2
acrylates & latex emulsions	2
PCB/FBB's	2
amides, amines, imides	2
plasticizers	2
resins	2
elastomers	2
solvents polar (except water)	2
carbon tetrachloride	2
trichloroethylene	2
other solvents nonpolar	2
solvents halogenated aliphatic	2
solvents halogenated aromatic	2
oils and oil sludges	2
esters and ethers	2
alcohols	2
ketones & aldehydes	2
dioxins	2
Inorganics	2
salts	2
mercaptans	2
Misc	2
pharmaceutical wastes	2
paints & pigments	2
catalysts (eg. vanadium, platinum, palladium)	2
asbestos	2
shock sensitive wastes (eg. nitrated solvents)	2
air water reactive wastes (eg. Fe, aluminum chloride)	2
wastes with flash point below 100° F	2

\*NOTE: These materials were included under the Miscellaneous Classification- "Paints & Pigments" - Line 63. Any one individual metal is present in such small quantities as to be inconsequential.

FORM B: DISPOSAL SITE INFORMATION

FINAL

1 1 1 1 1 1 (1-8)  
(DO NOT USE)

COMPLETE THIS FORM FOR EVERY SITE (INCLUDING THE LOCATION OF THIS FACILITY AS ONE SITE) USED FOR THE DISPOSAL OF PROCESS WASTES GENERATED BY THIS FACILITY SINCE 1950.

Company Name: Mobil Oil Corporation Division/Subsidiary: Mobil Chemical Co.  
 Facility Name: Mobil Chemical Company - High Point Plant  
 Name of Site: Gordon Service Company EPA ID# NCD041415019  
 Address of Site: P. O. Box 433  
 no. street

Gordon Georgia 31031  
 city state zip code

Name of Owner (while used by facility): Gordon Service Company  
 Address: P. O. Box 433  
 no. street

Gordon Georgia 31031  
 city state zip code

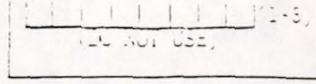
Current Owner (if different from above): \_\_\_\_\_  
 Address: \_\_\_\_\_  
 no. street

\_\_\_\_\_ city state zip code

1. Location (1= the property on which facility is located; 2= off-site) ..... [2] (10)
2. Ownership at time of use (1= company ownership; 2=private but not company ownership; 3=public ownership; 9=don't know) ..... [2] (11)
3. Current status (1= closed; 2= still in use; 9=don't know) ..... [9] (12)  
 IF CLOSED, specify year closed ..... 19 [ ] [ ] (13-14)
4. Year first used for process waste from this facility ..... 19 [7] [8] (15-16)
5. Year last used for process waste from this facility (enter "99" if still in use) ..... 19 [7] [8] (17-18)
6. Total amount of process waste from this facility disposed at site:  
 USE TONS ONLY IF POSSIBLE: thousand gallons ..... [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] (19-26)  
 Right justify response hundred tons ..... [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] (27-33)  
 thousand cubic yards ..... [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] (34-41)
7. Specify type(s) of disposal method(s) used at site and whether method is still in use (1=currently in use; 2=no longer in use; 3=never used; 9=don't know)
 

landfill, mono industrial waste	[9]	(42)
landfill, mixed industrial waste	[9]	(43)
landfill, drummed waste	[1]	(44)
landfill, municipal refuse co-disposed	[9]	(45)
pits/ponds/lagoons	[9]	(46)
deep well injection	[9]	(47)
land farming	[9]	(48)
incineration	[9]	(49)
treatment (eg. neutralizing)	[9]	(50)
reprocessing/recycling	[9]	(51)
other (specify)	[9]	(52)
8. Users of this site (1=this facility; 2=this facility and other company facilities only; 3=this company and others; 9=don't know) ..... [9] (53)

LIST NAMES AND ADDRESSES OF OTHER KNOWN USERS BELOW



Company Name: Mobil Oil Corporation
Division/Subsidiary: Mobil Chemical Company
Facility Name: Mobil Chemical Company - High Point Plant EPA ID# NCD041415019

Site Name: Gordon Service Company

9. Components (or characteristics) of process waste from this facility disposed at site: (1=present in waste; 2=not present in waste; 9=don't know)

FILL IN EVERY BLOCK SPACE

Table with 2 columns: Waste Component and Response (1, 2, 9). Rows include Acid solutions, Base solutions, Heavy metals, Radioactive residues, Organics, Inorganics, and Misc.

\*NOTE: These materials were included under the Miscellaneous Classification- "Paints & Pigments" - Line 63. Any one individual metal is present in such small quantities as to be considered inconsequential.

FORM B: DISPOSAL SITE INFORMATION

FINAL

1 1 1 1 1 1 1 1 (1-8)  
(DO NOT USE)

COMPLETE THIS FORM FOR EVERY SITE (INCLUDING THE LOCATION OF THIS FACILITY AS ONE SITE) USED FOR THE DISPOSAL OF PROCESS WASTES GENERATED BY THIS FACILITY SINCE 1950.

Company Name: Mobil Oil Corporation Division/Subsidiary: Mobil Chemical Comp.  
 Facility Name: Mobil Chemical Company - High Point Plant  
 Name of Site: Seaboard Chemical Company EPA ID# NCD041415019  
 Address of Site:

no. street  
Jamestown N. C. 27282  
 city state zip code

Name of Owner (while used by facility): Seaboard Chemical Company  
 Address:

no. street  
Jamestown N. C. 27282  
 city state zip code

Current Owner (if different from above):  
 Address:

no. street  
 city state zip code

1. Location (1= the property on which facility is located; 2= off-site) ..... [2] (10)
2. Ownership at time of use (1= company ownership; 2=private but not company ownership) 3=public ownership; 9=don't know) ..... [2] (11)
3. Current status (1= closed; 2= still in use; 9=don't know) ..... [2] (12)  
 IF CLOSED, specify year closed ..... 19[ ] (13-14)
4. Year first used for process waste from this facility ..... 19[7][7] (15-16)
5. Year last used for process waste from this facility (enter "75" if still in use) ..... 19[7][9] (17-18)
6. Total amount of process waste from this facility disposed at site:  
 USE TONS ONLY IF POSSIBLE: thousand gallons ..... [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] (19-26)  
 Right justify response hundred tons ..... [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] (27-33)  
 thousand cubic yards ..... [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] (34-41)
7. Specify type(s) of disposal method(s) used at site and whether method is still in use (1=currently in use; 2=no longer in use; 3=never used; 9=don't know)
  - landfill, mono industrial waste ..... [9] (42)
  - landfill, mixed industrial waste ..... [9] (43)
  - landfill, drummed waste ..... [9] (44)
  - landfill, municipal refuse co-disposed ... [9] (45)
  - pits/ponds/lagoons ..... [9] (46)
  - deep well injection ..... [9] (47)
  - land farming ..... [9] (48)
  - incineration ..... [9] (49)
  - treatment (eg. neutralizing)..... [9] (50)
  - reprocessing/recycling ..... [1] (51)
  - other (specify) ..... [9] (52)
8. Users of this site (1=this facility; 2=this facility and other company facilities only; 3=this company and others; 9=don't know) ..... [9] (53)

LIST NAMES AND ADDRESSES OF OTHER KNOWN USERS BELOW

Company Name: Mobil Oil Corporation  
Division/Subsidiary: Mobil Chemical Company  
Facility Name: Mobil Chemical Company - High Point Plant EPA ID# NCD041415019

Site Name: Seaboard Chemical Company

9. Comments (or characteristics) of process waste from this facility disposed at site: (1=present in waste; 2=not present in waste; 9=don't know)

FILL IN EVERY BLOCK SPACE

Acid solutions, with pH < 3	2
pickling liquor	2
metal plating waste	2
circuit etchings	2
inorganic acid manufacture	2
organic acid manufacture	2
Base solutions, with pH > 12	2
caustic soda manufacture	2
nylon and similar polymer generation	2
scrubber residual	2
Heavy metals & trace metals (bonded organically & inorganically)	2
arsenic, selenium, antimony	2
mercury	2
iron, manganese, magnesium	2
zinc, cadmium, copper, chromium (trivalent)	2
chromium (hexavalent)	2
lead	2
Radioactive residues, > 500 pico curies/gram	2
uranium residuals & residuals for U <sub>3</sub> recycling	2
lanthanide series elements and rare earth salts	2
phosphate slag	2
thorium	2
radium	2
other alpha, beta & gamma emitters	2
Organics	2
insecticides & intermediates	2
herbicides & intermediates	2
fungicides & intermediates	2
rodenticides & intermediates	2
halogenated aliphatics	2
halogenated aromatics	2
acrylates & latex emulsions	2
PCB/PBB's	2
amides, amines, imides	2
plasticizers	2
resins	2
elastomers	2
solvents polar (except water)	2
carbon tetrachloride	2
trichloroethylene	2
other solvents nonpolar	2
solvents halogenated aliphatic	2
solvents halogenated aromatic	2
oils and oil sludges	2
esters and ethers	2
alcohols	2
ketones & aldehydes	2
dioxins	2
Inorganics	2
salts	2
mercaptans	2
Miscellaneous wastes	2
pharmaceutical wastes	2
paints & pigments	2
catalysts (eg. vanadium, platinum, palladium)	2
asbestos	2
shock sensitive wastes (eg. nitrated toluene)	2
air water reactive wastes (eg. F <sub>2</sub> , aluminum hydride)	2
wastes with flash point below 100° F.	2

\*NOTE: These materials were included under the Miscellaneous Classification - "Paints & Pigments" - Line 63 - Any one individual metal is present in such small quantities as to be inconsequential.

FORM B: DISPOSAL SITE INFORMATION

FINAL

1 1 1 1 1 1 1 1 1 1 (1-8)  
(DO NOT USE)

COMPLETE THIS FORM FOR EVERY SITE (INCLUDING THE LOCATION OF THIS FACILITY AS ONE SITE) USED FOR THE DISPOSAL OF PROCESS WASTES GENERATED BY THIS FACILITY SINCE 1950.

Company Name: Mobil Oil Corporation Division/Subsidiary: Mobil Chemical Co.  
 Facility Name: Mobil Chemical Company - High Point Plant EPA ID# NCD041415019  
 Name of Site: Oldover Corporation  
 Address of Site:

no. street  
Cascade Virginia 24069  
 city state zip code

Name of Owner (while used by facility): Oldover Corporation  
 Address: Route #1, Box 1  
 no. street  
Cascade Virginia 24069  
 city state zip code

Current Owner (if different from above):  
 Address:  
 no. street  
 city state zip code

1. Location (1= the property on which facility is located; 2= off-site)..... [2] (10)
2. Ownership at time of use (1= company ownership; 2=private but not company ownership) 3=public ownership; 9=don't know) ..... [2] (11)
3. Current status (1= closed; 2= still in use; 9=don't know) ..... [2] (12)  
 IF CLOSED, specify year closed ..... 19 [ ] (13-14)
4. Year first used for process waste from this facility ..... 19 [7] [8] (15-16)
5. Year last used for process waste from this facility (enter "79" if still in use) ..... 19 [7] [9] (17-18)
6. Total amount of process waste from this facility disposed at site:  
 USE TONS ONLY IF POSSIBLE; thousand gallons ..... [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] (19-24)  
 Right justify response hundred tons ..... [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] (25-30)  
 thousand cubic yards ..... [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] (31-36)
7. Specify type(s) of disposal method(s) used at site and whether method is still in use (1=currently in use; 2=no longer in use; 3=never used; 9=don't know)
 

landfill, mono industrial waste	[9]	(40)
landfill, mixed industrial waste	[9]	(41)
landfill, drummed waste	[9]	(42)
landfill, municipal refuse co-disposed	[9]	(43)
pits/ponds/lagoons	[9]	(44)
deep well injection	[9]	(45)
land farming	[9]	(46)
incineration	[9]	(47)
treatment (eg. neutralizing)	[9]	(48)
reprocessing/recycling	[9]	(49)
other (specify) <u>FUEL</u>	[1]	(50)
8. Users of this site (1=this facility; 2=this facility and other company facilities only; 3=this company and others; 9=don't know) ..... [3] (51)

LIST NAMES AND ADDRESSES OF OTHER KNOWN USERS BELOW

Company Name: Mobil Oil Corporation  
 Division/Subsidiary: Mobil Chemical Company  
 Facility Name: Mobil Chemical Company - High Point Plant EPA ID# NCD041415019  
 Site Name: Oldover Corp.

9. Components (or characteristics) of process waste from this facility disposed at site: (1=present in waste; 2=not present in waste; 9=don't know)

FILL IN EVERY BLOCK SPACE

Acid solutions, with pH < 5	2
pickling liquor	2
metal plating waste	2
circuit etchings	2
inorganic acid manufacture	2
organic acid manufacture	2
Base solutions, with pH > 12	2
caustic soda manufacture	2
nylon and similar polymer generation	2
scrubber residual	2
Heavy metals & trace metals (bonded organically & inorganically)	2
arsenic, selenium, antimony	2
mercury	2
iron, manganese, magnesium	2
zinc, cadmium, copper, chromium (trivalent)	2
chromium (hexavalent)	2
lead	2
Radioactive residues, > 50 pCi/gm	2
uranium residuals & residuals for UFG recycling	2
lanthanide series elements and rare earth salts	2
phosphate slag	2
thorium	2
radium	2
other alpha, beta & gamma emitters	2
Organics	2
insecticides & intermediates	2
herbicides & intermediates	2
fungicides & intermediates	2
rodenticides & intermediates	2
halogenated aliphatics	2
halogenated aromatics	2
acrylates & latex emulsions	2
PCB/PBB's	2
amides, amines, imides	2
isocyanates	2
oximes	2
isocyanates	2
solvents polar (except water)	2
carbontetrachloride	2
trichloroethylene	2
other solvents nonpolar	2
solvents halogenated aliphatic	2
solvents halogenated aromatic	2
oils and oil sludges	2
esters and ethers	2
alcohols	2
ketones & aldehydes	2
<del>dioxins</del>	2
Inorganics	2
salts	2
mercaptans	2
Misc	2
pharmaceutical wastes	2
paints & pigments	2
catalysts (eg. vanadium, platinum, palladium)	2
asbestos	2
shock sensitive wastes (eg. nitramine, fulminate)	2
air water reactive wastes (eg. Fe, aluminum chloride)	2
wastes with flash point below 100°F	2

\*NOTE: These materials were included under the Miscellaneous Classification - "PAINTS & PIGMENTS" - Line 53. Any one individual metal is present in such small quantities as to be inconsequential.

FORM B: DISPOSAL SITE INFORMATION

FINAL

1 1 1 1 1 1 1 1 1 1 (1-8)  
(DO NOT USE)

COMPLETE THIS FORM FOR EVERY SITE (INCLUDING THE LOCATION OF THIS FACILITY AS ONE SITE) USED FOR THE DISPOSAL OF PROCESS WASTES GENERATED BY THIS FACILITY SINCE 1950.

Company Name: Mobil Oil Corporation Division/Subsidiary: Mobil Chemical Co.  
 Facility Name: Mobil Chemical Company - High Point Plant  
 Name of Site: City of High Point Land Fill EPA ID# NCD041415019  
 Address of Site:

no. street  
High Point N. C.  
 city state zip code

Name of Owner (while used by facility): City of High Point  
 Address:

no. street  
High Point N. C. 27260  
 city state zip code

Current Owner (if different from above): SAME  
 Address:

no. street  
 city state zip code

1. Location (1= the property on which facility is located; 2= off-site)..... [2] (10)
2. Ownership at time of use (1= company ownership; 2=private but not company ownership) 3=public ownership; 9=don't know) ..... [3] (11)
3. Current status (1= closed; 2= still in use; 9=don't know) ..... [2] (12)  
 IF CLOSED, specify year closed ..... 19[ ] (13-14)
4. Year first used for process waste from this facility ..... 19[7] [6] (15-16)
5. Year last used for process waste from this facility (enter "79" if still in use) ..... 19[7] [9] (17-18)
6. Total amount of process waste from this facility disposed at site:  
 USE TCNS ONLY IF POSSIBLE: thousand gallons ..... [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] (19-26)  
 Right justify response hundred tons ..... [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] (27-33)\*  
 thousand cubic yards ..... [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] (34-41)
7. Specify type(s) of disposal method(s) used at site and whether method is still in use (1=currently in use; 2=no longer in use; 3=never used; 9=don't know)  
 landfill, mono industrial waste ..... [9] (42)  
 landfill, mixed industrial waste ..... [9] (43)  
 landfill, drummed waste ..... [9] (44)  
 landfill, municipal refuse co-disposed ... [1] (45)  
 pits/ponds/lagoons ..... [9] (46)  
 deep well injection ..... [9] (47)  
 land farming ..... [9] (48)  
 incineration ..... [9] (49)  
 treatment (eg. neutralizing)..... [9] (50)  
 reprocessing/recycling ..... [9] (51)  
 other (specify) ..... [9] (52)
8. Users of this site (1=this facility; 2=this facility and other company facilities only; 3=this company and others; 9=don't know) ..... [9] (53)

LIST NAMES AND ADDRESSES OF OTHER KNOWN USERS BELOW



FORM B: DISPOSAL SITE INFORMATION

FINAL

(DO NOT USE) (1-8)

COMPLETE THIS FORM FOR EVERY SITE (INCLUDING THE LOCATION OF THIS FACILITY AS ONE SITE) USED FOR THE DISPOSAL OF PROCESS WASTES GENERATED BY THIS FACILITY SINCE 1950.

Company Name: Mobil Oil Corporation Division/Subsidiary: Mobil Chemical Co.  
 Facility Name: Mobil Chemical Company - High Point Plant EPA ID# NCD041415019  
 Name of Site: Barker Chemical Company  
 Address of Site: Azelea City Ind. Park  
 no. street

Valdosta, Georgia 31601  
 city state zip code

Name of Owner (while used by facility): Barker Chemical Company  
 Address: Azelea City Ind. Park  
 no. street

Valdosta Georgia 31601  
 city state zip code

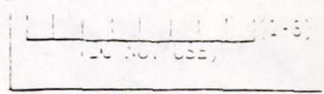
Current Owner (if different from above): Unknown  
 Address: \_\_\_\_\_  
 no. street

\_\_\_\_\_ city state zip code

1. Location (1= the property on which facility is located; 3= off-site) ..... [2] (10)
2. Ownership at time of use (1= company ownership; 2=private but not company ownership) 3=public ownership 9=don't know) ..... [2] (11)
3. Current status (1= closed; 2= still in use; 9=don't know) ..... [9] (12)  
 IF CLOSED, specify year closed ..... 19 [ ] (13-14)
4. Year first used for process waste from this facility ..... 19 [7] (15-16)
5. Year last used for process waste from this facility (enter "79" if still in use) ..... 19 [7] (17-18)
6. Total amount of process waste from this facility disposed at site:  
 USE TONS ONLY IF POSSIBLE: thousand gallons ..... [ ] (19-20)  
 Right justify response hundred tons ..... [1] (21-22)  
 thousand cubic yards ..... [ ] (23-24)
7. Specify type(s) of disposal method(s) used at site and whether method is still in use (1=currently in use; 2=no longer in use; 3=never used; 9=don't know)  
 landfill, mono industrial waste ..... [9] (25)  
 landfill, mixed industrial waste ..... [9] (26)  
 landfill, drummed waste ..... [9] (27)  
 landfill, municipal refuse co-disposed ... [9] (28)  
 pits/ponds/lagoons ..... [9] (29)  
 deep well injection ..... [9] (30)  
 land farming ..... [9] (31)  
 incineration ..... [9] (32)  
 treatment (eg. neutralizing) ..... [9] (33)  
 reprocessing/recycling ..... [1] (34)  
 other (specify) ..... [9] (35)
8. Users of this site (1=this facility; 2=this facility and other company facilities only; 3=this company and others; 9=don't know) ..... [3] (36)

LIST NAMES AND ADDRESSES OF OTHER KNOWN USERS BELOW

Mobil Chemical Co., 1-55 and Arsenal Rd., Joliet, Ill- 60434



Company Name: Mobil Oil Corporation  
Division/Subsidiary: Mobil Chemical Company  
Facility Name: High Point Plant  
Site Name: Barker Chemical Company

EPA ID# NCD041415019

9. Components (or characteristics) of process waste from this facility disposed at site: (1=present in waste; 2=not present in waste; 9=don't know)

FILL IN EVERY BLOCK SPACE

Acid solutions, with pH < 5	2	(10)
pickling liquor	2	(11)
metal plating waste	2	(12)
circuit etchings	2	(13)
inorganic acid manufacture	2	(14)
organic acid manufacture	2	(15)
Base solutions, with pH > 11	2	(16)
caustic soda manufacture	2	(17)
nylon and similar polymer generation	2	(18)
scrubber residual	2	(19)
Heavy metals & trace metals (bonded organically & inorganically)	2	(20)
arsenic, selenium, antimony	2	(21)
mercury	2	(22)
iron, manganese, magnesium	2	(23)
zinc, cadmium, copper, chromium (trivalent)	2	(24)
chromium (hexavalent)	2	(25)
lead	2	(26)
Radioactive residues, > 50 pico curies/gram	2	(27)
uranium residuals & residuals for UF <sub>6</sub> recycling	2	(28)
lanthanide series elements and rare earth salts	2	(29)
phosphate slag	2	(30)
thorium	2	(31)
radium	2	(32)
other alpha, beta & gamma emitters	2	(33)
Organics	1	(34)
insecticides & intermediates	2	(35)
herbicides & intermediates	2	(36)
fungicides & intermediates	2	(37)
rodenticides & intermediates	2	(38)
halogenated aliphatics	2	(39)
halogenated aromatics	2	(40)
acrylates & latex emulsions	1	(41)
PCB/PBB's	2	(42)
amides, amines, imides	2	(43)
plasticers	2	(44)
resins	1	(45)
polyesters	2	(46)
solvents polar (except water)	2	(47)
carbon tetrachloride	2	(48)
trichloroethylene	2	(49)
other solvents nonpolar	1	(50)
solvents halogenated aliphatic	1	(51)
solvents halogenated aromatic	1	(52)
oils and oil sludges	2	(53)
esters and ethers	1	(54)
alcohols	1	(55)
ketones & aldehydes	1	(56)
dioxins	2	(57)
Inorganics	2	(58)
salts	2	(59)
mercaptans	2	(60)
Misc.	1	(61)
pharmaceutical wastes	2	(62)
paints & pigments	1	(63)
catalysts (eg. vanadium, platinum, palladium)	2	(64)
asbestos	2	(65)
shock sensitive wastes (eg. nitrocellulose)	2	(66)
air water reactive wastes (eg. F <sub>2</sub> , aluminum chloride)	2	(67)
wastes with flash point below 100° F.	1	(68)

\*NOTE: These materials were included under the Miscellaneous Classification - "PAINTS AND PIGMENTS" - LINE 63. Any one individual metal is present in such small quantities as to be inconsequential.



Company Name: Mobil Oil Corporation  
 Division/Subsidiary: Mobil Chemical Company  
 Facility Name: Mobil Chemical Company - High Point Plant EPA ID# NCD041415019  
 Site Name: SCA Services, Inc.

9. Components (or characteristics) of process waste from this facility disposed at site: (1=present in waste; 2=not present in waste; 9=don't know)

FILL IN EVERY BLOCK SPACE

Acid solutions, with pH < 3	2
pickling liquor	2
metal plating waste	2
circuit etchings	2
inorganic acid manufacture	2
organic acid manufacture	2
Base solutions, with pH > 12	2
caustic soda manufacture	2
nylon and similar polymer generation	2
scrubber residual	2
Heavy metals & trace metals (bonded organically & inorganically)	2
arsenic, selenium, antimony	2
mercury	2
iron, manganese, magnesium	2
zinc, cadmium, copper, chromium (trivalent)	2
chromium (hexavalent)	2
lead	2
Radioactive residues, > 50 pico curies/gram	2
uranium residuals & residuals for UF <sub>6</sub> recycling	2
lanthanide series elements and rare earth salts	2
phosphate slag	2
thorium	2
radium	2
other alpha, beta & gamma emitters	2
Organics	1
insecticides & intermediates	1
herbicides & intermediates	1
fungicides & intermediates	1
rodenticides & intermediates	1
halogenated aliphatics	1
halogenated aromatics	1
acrylates & latex emulsions	2
PCB/PBB's	2
amides, amines, imides	2
fasteners	2
resins	1
elastomers	2
solvents polar (except water)	2
carbon tetrachloride	2
trichloroethylene	2
other solvents nonpolar	2
solvents halogenated aliphatic	1
solvents halogenated aromatic	1
oils and oil sludges	2
esters and ethers	1
alcohols	1
ketones & aldehydes	1
dioxins	2
Inorganics	2
salts	2
mercaptans	2
Misc	1
pharmaceutical wastes	2
paints & pigments	1
catalysts (eg. vanadium, platinum, palladium)	2
asbestos	2
shock sensitive wastes (eg. nitrated toluenes)	2
air water reactive wastes (eg. F <sub>2</sub> , aluminum chloride)	2
wastes with flash point below 100° F	1

\*NOTE: These materials were included under the Miscellaneous Classification - "PAINTS & PIGMENTS" - Line 63. Any one individual metal is present in such small quantities as to be inconsequential.

FORM B: DISPOSAL SITE INFORMATION

FINAL

1 1 1 1 1 1 1 1 1 1 (1-8)  
(DO NOT USE)

COMPLETE THIS FORM FOR EVERY SITE (INCLUDING THE LOCATION OF THIS FACILITY AS ONE SITE) USED FOR THE DISPOSAL OF PROCESS WASTES GENERATED BY THIS FACILITY SINCE 1950.

Company Name: Mobil Oil Corporation Division/Subsidiary Mobil Chemical Co.  
 Facility Name: Mobil Chemical Company- High Point Plant  
 Name of Site: Carolawn EPA ID# NCD041415019  
 Address of Site:

no. street  
Fort Lawn, S. C. 29714  
 city state zip code

Name of Owner (while used by facility): Chem Dyne Corporation  
 Address: 500 Ford Boulevard  
 no. street

Hamilton Ohio 45011  
 city state zip code

Current Owner (if different from above):  
 Address:  
 no. street  
 city state zip code

1. Location (1= the property on which facility is located; 2= off-site) ..... [2] (10)
2. Ownership at time of use (1= company ownership; 2=private but not company ownership; 3=public ownership; 9=don't know) ..... [2] (11)
3. Current status (1= closed; 2= still in use; 9=don't know) ..... [2] (12)  
 IF CLOSED, specify year closed ..... 19[ ] (13-14)
4. Year first used for process waste from this facility ..... 19[7] [8] (15-16)
5. Year last used for process waste from this facility (enter "79" if still in use) ..... 19[7] [9] (17-18)
6. Total amount of process waste from this facility disposed at site:  
 USE TONS ONLY IF POSSIBLE: thousand gallons ..... [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] (19-26)  
 Right justify response hundred tons ... 45 tons ..... [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] (27-33)  
 thousand cubic yards ..... [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] (34-41)
7. Specify type(s) of disposal method(s) used at site and whether method is still in use (1=currently in use; 2=no longer in use; 3=never used; 9=don't know)
  - landfill, mono industrial waste ..... [9] (42)
  - landfill, mixed industrial waste ..... [1] (43)
  - landfill, drummed waste ..... [9] (44)
  - landfill, municipal refuse co-disposed ... [9] (45)
  - pits/ponds/lagoons ..... [9] (46)
  - deep well injection ..... [9] (47)
  - land farming ..... [9] (48)
  - incineration ..... [1] (49)
  - treatment (eg. neutralizing) ..... [9] (50)
  - reprocessing/recycling ..... [9] (51)
  - other (specify) ..... [9] (52)
8. Users of this site (1=this facility; 2=this facility and other company facilities only; 3=this company and others; 9=don't know) ..... [9] (53)

LIST NAMES AND ADDRESSES OF OTHER KNOWN USERS BELOW

Company Name: Mobil Oil Corporation  
Division/Subsidiary: Mobil Chemical Company  
Facility Name: Mobil Chemical Company - High Point Plant EPA ID# NCD041415019  
Site Name: Carolawn

9. Components (or characteristics) of process waste from this facility disposed at site: (1=present in waste; 2=not present in waste; 9=don't know)

FILL IN EVERY BLOCK SPACE

Acid solutions, with pH < 3	2
pickling liquor	2
metal plating waste	2
circuit etchings	2
inorganic acid manufacture	2
organic acid manufacture	2
Base solutions, with pH > 12	2
caustic soda manufacture	2
nylon and similar polymer generation	2
scrubber residual	2
Heavy metals & trace metals (bonded organically & inorganically)	2
arsenic, selenium, antimony	2
mercury	2
iron, manganese, magnesium	2
zinc, cadmium, copper, chromium (trivalent)	2
chromium (hexavalent)	2
lead	2
Radioactive residues, > 50 pico curies/gram	2
uranium residuals & residuals for UF <sub>6</sub> recycling	2
lanthanide series elements and rare earth salts	2
phosphate slag	2
thorium	2
radium	2
other alpha, beta & gamma emitters	2
Organics	2
insecticides & intermediates	2
herbicides & intermediates	2
fungicides & intermediates	2
rodenticides & intermediates	2
halogenated aliphatics	2
halogenated aromatics	2
acrylates & latex emulsions	2
PCB/FBB's	2
amides, amines, imides	2
fasteners	2
resins	2
elastomers	2
solvents polar (except water)	2
carbon tetrachloride	2
trichloroethylene	2
other solvents nonpolar	2
solvents halogenated aliphatic	2
solvents halogenated aromatic	2
oils and oil sludges	2
esters and ethers	2
alcohols	2
ketones & aldehydes	2
dioxins	2
Inorganics	2
salts	2
mercaptans	2
Misc.	2
pharmaceutical wastes	2
paints & pigments	2
catalysts (eg. vanadium, platinum, palladium)	2
asbestos	2
shock sensitive wastes (eg. nitrated toluenes)	2
air water reactive wastes (eg. P <sub>2</sub> , aluminum chloride)	2
wastes with flash point below 100° F	2

\*NOTE: These materials were included under the Miscellaneous Classification- "PAINTS & PIGMENTS" - Line 63. Any one individual metal is present in such small quantities as to be inconsequential.

FORM B: DISPOSAL SITE INFORMATION

FINAL

(DO NOT USE) (1-8)

COMPLETE THIS FORM FOR EVERY SITE (INCLUDING THE LOCATION OF THIS FACILITY AS ONE SITE) USED FOR THE DISPOSAL OF PROCESS WASTES GENERATED BY THIS FACILITY SINCE 1950.

Company Name: Mobil Oil Corporation Division/Subsidiary: Mobil Chemical Co.  
 Facility Name: Mobil Chemical Company - High Point Plant  
 Name of Site: Ramsey Salvage EPA ID# NCD041415019  
 Address of Site: Box 359, Route #2  
 no. street

Valdosta Georgia 31601  
 city state zip code

Name of Owner (while used by facility): Ramsey Salvage  
 Address: Box 359, Route #2  
 no. street

Valdosta Georgia 31601  
 city state zip code

Current Owner (if different from above): \_\_\_\_\_  
 Address: \_\_\_\_\_  
 no. street

\_\_\_\_\_ city state zip code

1. Location (1= the property on which facility is located; 2= off-site) ..... [2] (10)
2. Ownership at time of use (1= company ownership; 2=private but not company ownership) 3=public ownership 9=don't know) ..... [2] (11)
3. Current status (1= closed; 2= still in use; 9=don't know) ..... [9] (12)  
 IF CLOSED, specify year closed ..... [ ] (13-14)
4. Year first used for process waste from this facility ..... [ ] (15)
5. Year last used for process waste from this facility (enter "79" if still in use) ..... [7] [8] (17-18)
6. Total amount of process waste from this facility disposed at site:  
 USE TONS ONLY IF POSSIBLE: thousand gallons ..... [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] (19-26)  
 Right justify response hundred tons ..... [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] (27-33)  
 thousand cubic yards ..... [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] (34-41)
7. Specify type(s) of disposal method(s) used at site and whether method is still in use (1=currently in use; 2=no longer in use; 3=never used; 9=don't know)
  - landfill, mono industrial waste ..... [9] (42)
  - landfill, mixed industrial waste ..... [1] (43)
  - landfill, drummed waste ..... [9] (44)
  - landfill, municipal refuse co-disposed ... [9] (45)
  - pits/ponds/lagoons ..... [9] (46)
  - deep well injection ..... [9] (47)
  - land farming ..... [9] (48)
  - incineration ..... [9] (49)
  - treatment (eg. neutralizing)..... [9] (50)
  - reprocessing/recycling ..... [9] (51)
  - other (specify) ..... [9] (52)
8. Users of this site (1=this facility; 2=this facility and other company facilities only; 3=this company and others; 9=don't know) ..... [9] (53)

LIST NAMES AND ADDRESSES OF OTHER KNOWN USERS BELOW

Company Name: Mobil Oil Corporation  
 Division/Subsidiary: Mobil Chemical Company  
 Facility Name: Mobil Chemical Company - High Point Plant EPA ID# NCD041415019  
 Site Name: Ramsey Salvage

9. Components (or characteristics) of process waste from this facility disposed at site: (1=present in waste; 2=not present in waste; 9=don't know)

FILL IN EVERY BLOCK SPACE

Acid solutions, with pH < 3	
pickling liquor	
metal plating waste	
circuit etchings	
inorganic acid manufacture	
organic acid manufacture	
Base solutions, with pH > 12	
caustic soda manufacture	
nylon and similar polymer generation	
scrubber residual	
Heavy metals & trace metals (bonded organically & inorganically)	
arsenic, selenium, antimony	
mercury	
iron, manganese, magnesium	
zinc, cadmium, copper, chromium (trivalent)	
chromium (hexavalent)	
lead	
Radioactive residues, > 50 pCi/gm	
uranium residuals & residuals for UFG recycling	
lanthanide series elements and rare earth salts	
phosphate slag	
thorium	
radium	
other alpha, beta & gamma emitters	
Organics	
insecticides & intermediates	
herbicides & intermediates	
fungicides & intermediates	
rodenticides & intermediates	
halogenated aliphatics	
halogenated aromatics	
acrylates & latex emulsions	
PCB/PBD's	
amides, amines, imides	
plasticizers	
resins	
elastomers	
solvents polar (except water)	
carbon tetrachloride	
trichloroethylene	
other solvents nonpolar	
solvents halogenated aliphatic	
solvents halogenated aromatic	
oils and oil sludges	
esters and ethers	
alcohols	
ketones & aldehydes	
dioxins	
Inorganics	
salts	
mercaptans	
Misc	
pharmaceutical wastes	
paints & pigments	
catalysts (eg. vanadium, platinum, palladium)	
asbestos	
shock sensitive wastes (eg. nitrated talc)	
air water reactive wastes (eg. P <sub>2</sub> O <sub>5</sub> , nitrous chloride)	
wastes with flash point below 100° F.	

\*NOTE: These materials were included under the Miscellaneous Classification- "PAINTS & PIGMENTS" - Line 63. Any one individual metal is present in such small quantities as to be inconsequential.

FORM C: HAULER INFORMATION

PROVIDE A COMPLETE LIST OF ALL FIRMS AND INDEPENDENT CONTRACTORS, INCLUDING THE COMPANY AND ITS AFFILIATES AND SUBSIDIARIES, USED TO REMOVE PROCESS WASTES FROM THIS FACILITY SINCE 1950.

Company Name: Mobil Oil Corporation  
 Division/Subsidiary Mobil Chemical Company  
 Facility Name: Mobil Chemical Company - High Point Plant EPA ID# NCD041415019

<u>Name of Firm or Contractor</u>	<u>Address</u>	<u>ICC # (if known)</u>	<u>Years Used</u>
Mobil Chemical Co. Chemical Coatings Div.	High Point, N. C.		1976-79
Oldover Corporation	Cascade, Virginia		1978-79
City of High Point	High Point, N. C.		1976-79
Carl Freeman	High Point, N. C.		1978-79
BFI Industries	Winston-Salem, N. C.		1976-79
Duke Refining Co.	High Point, N. C.		1976-77
Seaboard Chemical	Jamestown, N. C.		1977-79

3-20-85

telephoned →

Mr. Grenzi @ VALSPAR CORP.

K081 ww treat. sludge from paint mfg (T04?)

waste handling practices 61-76.

103(c) notifs

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;

Report from ~~Mr. Pacheco~~ Mr. Grenzi is forthcoming.  
Report will describe where ~~at~~ waste handling practices  
between 1961 and ~1979. The report was required  
by EPA for the Eckhardt List.

DOMINIC GRENCI → (201) 725-8800



~~FILE~~  
FILE

Ronald H. Levine, M.D., M.P.H.  
STATE HEALTH DIRECTOR

DIVISION OF HEALTH SERVICES  
P.O. Box 2091  
Raleigh, N.C. 27602-2091

August 9, 1984

Date August 1, 1984  
EPA ID Number NCD 041 415 019  
Company Name The Valspar Corporation

Dear Mr. Pachasa:

We have processed and accept at the state level your request for RCRA change identified below:

	<u>EXISTING</u>	<u>CHANGE TO</u>
Company Name	<u>Mobil Chemical Company</u>	<u>The Valspar Corporation</u>
Ownership	<u>Mobil Chemical Company</u>	<u>The Valspar Corporation</u>
Facility Contact	<u>E. S. Pachasa</u>	<u>E. S. Pachasa</u>
Facility Phone Number	<u>(919) 882-6825</u>	<u>(919) 882-6825</u>
Facility Mailing Address	<u>P.O. Box 2438 High Point, NC 27261</u>	<u>P.O. Box 2438 High Point, NC 27261</u>

Cordially yours,

U. W. Strickland, Head  
Solid and Hazardous Waste Management Branch  
Environmental Health Section

OWS/EB: tl

Enclosure

cc: Doug McCurry  
EPA Region IV



Date: January 26, 1982

County: Guilford

Notifier's name and address: Mobil Chemical Corp., (name change to: THE VALSPAR CORP.)

Contact's name: E. S. Pachasa (919) 882-6825

Site name and address: Duke Refining Co.,  
2020 Jarrell St., High Point, NC 27260

Site location: \_\_\_\_\_

Type of waste: \_\_\_\_\_

What process generated the waste? \_\_\_\_\_

Volume of waste: 100 tons

Method of storage or disposal: \_\_\_\_\_

Dates of waste activity: 1976 - 1977

Site history: Mr. E. S. Pachasa notified that Mobil Chemical Corporation transported waste material to Duke Refining Company in High Point, N.C.. Duke Refining Company is a drum reclamation facility that is regulated under RCRA and is closely monitored by appropriate state agencies.

\*The preceding information is based on preliminary data supplied by the Environmental Protection Agency, and not on detailed site investigations.

Date: January 21, 1982

County: Guilford

Notifier's name and address: Mobile Chemical Company

E. S. Pachasa Plant Manager

Contact's name: E. S. Pachasa Plant Manager (919) 882-6825

Site name and address: High Point City Landfill (41-01)

Riverdale Road High Point, N. C. 27260

Site location: Riverdale Road

Type of waste: "Set up" (solid) latex-based paint

What process generated the waste? \_\_\_\_\_

Volume of waste: 100 tons

Method of storage or disposal: Landfill (approved by the State  
for disposal of routine solid wastes)

Dates of waste activity: 1976 to 1981

Site history: E. S. Pachasa, plant manager of Mobile Chemical Company, reported that Mobile disposed of 100 tons of solidified latex-based paint in the High Point municipal landfill on Riverdale Road between 1976 and 1981. Latex-based paint is a rubber-like material that dries or solidifies by evaporation into a non-toxic, non-hazardous solid waste.

\*The preceding information is based on preliminary data supplied by the Environmental Protection Agency, and not on detailed site investigations.

GENERATORS CHECKLIST

Location	EPA I.D.	County
Nobel Chemical Corp.	NC.D 041915019	Hanford
High Point, N.C.	Contact Person	Date
Field Investigator	Ed Pachasa	7/22/81
Steve P. ...	Dominic Branci	

INSTRUCTIONS: In the space provided, check the appropriate response.

- |   | YES | NO  |
|---|-----|-----|
| 1. EPA identification number, if applicable (262.12)  | (✓) | ( ) |
| 2. Waste Volume (261.5)   |     |     |
| a. *Small Generator (<1000 kg/Mo) <input type="checkbox"/>  |     |     |
| b. *Large Generator (>1000 kg/Mo) <input checked="" type="checkbox"/>   |     |     |
| (*Note: Special limits on 261.33(e) list)   |     |     |
| 3. Briefly describe the plant operations and the type of waste generated. (Volume, form)  |     |     |
| <i>Manufactures; waste solvents, paints, sludge</i>   |     |     |
| 4. Where is the waste currently being disposed?   |     |     |
| <i>Dever Corp. Chemical Waste Manag. - Emmelle, Fla.</i>  |     |     |
| <i>Seaboard Industries - Jamestown</i>  |     |     |
| 5. Check Manifest (262.20 - 262.23)   |     |     |
| a. identification (I.D. code, name, address, date)  | (✓) | ( ) |
| b. waste information (shipping description, hazard class, quantity and unit)  | (✓) | ( ) |
| c. emergency information (immediate response information, special handling instructions, phone no.)   | (✓) | ( ) |
| d. certification: "This is to certify that the above named materials are properly classified, described, packaged, marked, and labeled and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the EPA". | (✓) | ( ) |
| 6. Check Containers (262.30)  |     |     |
| a. proper construction  | (✓) | ( ) |
| b. leaks or corrosion   | ( ) | (✓) |
| c. heat generation from incompatible wastes   | ( ) | (✓) |



GENERAL SITE INSPECTION CHECKLIST

obil Chemical Comp. EPA I.D. NC D041415019 County Guilford  
ation High Point Contact Person E. Pachasa Date 7/22/81  
Field Investigator Steve Hubbs Rmt. Shy D. Brenci

INSTRUCTIONS: In the space provided, check the appropriate response.

- 1. Characterization of site activity:  
a. check off the appropriate activities below:

STORER: Pile, Surface Impoundment, Drums, Tank, Above Ground, Tank, Below Ground, Other  
TREATER: Filtration, Incineration, Thermal Treatment, Volume Reduction, Recycling/Recovery, Chem/Phys/Bio Treatment, Waste Oil, Reprocessing, Solvent Recovery, Other  
DISPOSER: Landfill, Land Treatment, Surface Impoundment, Incineration, Other

b. specify details of site activities as needed:  
Paint and lacquer manufacturing

c. site description (acreage, etc.)  
4.3 acre site located in city limits of High Point

Actions Taken or Planned (Items 2 - 5 Information is available on generator checklist if filled out)

- 2. Permit information:  
a. Check all applicable permits held by the site:  
NPDES Permit, SPCC Plan, State Permit (Specify), Air Permits, Local Permit, RCRA Disposer, RCRA Storer, RCRA Treater, Other (Specify)

In Compliance (Check) Yes No Unknown with respect to: Regulation Name/#

FORM 1 GENERAL



ENVIRONMENTAL PROTECTION AGENCY GENERAL INFORMATION Consolidated Permits Program (Read the "General Instructions" before starting.)

I. EPA I.D. NUMBER NCD041415019

I. EPA I.D. NUMBER NCD041415019
III. FACILITY NAME MOBIL OIL CORPORATION
V. FACILITY MAILING ADDRESS PO BOX 2439 HIGH POINT, NC 27260
VI. FACILITY LOCATION 1647 ENGLISH RD HIGH POINT, NC 27260

RECEIVED EPA REGION 1 NOV 15 1 58 PM

GENERAL INSTRUCTIONS: If a preprinted label has been provided, affix it in the designated space. Review the information carefully; if any of it is incorrect, cross through it and enter the correct data in the appropriate fill-in area below. Also, if any of the preprinted data is absent (the area to the left of the label space lists the information that should appear), please provide it in the proper fill-in area(s) below. If the label is complete and correct, you need not complete items I, III, V, and VI (except VI-B which must be completed regardless). Complete all items if no label has been provided. Refer to the instructions for detailed item descriptions and for the legal authorizations under which this data is collected.

II. POLLUTANT CHARACTERISTICS

INSTRUCTIONS: Complete A through J to determine whether you need to submit any permit application forms to the EPA. If you answer "yes" to any questions, you must submit this form and the supplemental form listed in the parenthesis following the question. Mark "X" in the box in the third column if the supplemental form is attached. If you answer "no" to each question, you need not submit any of these forms. You may answer "no" if your activity is excluded from permit requirements; see Section C of the instructions. See also, Section D of the instructions for definitions of bold-faced terms.

Table with 4 columns: SPECIFIC QUESTIONS, MARK 'X' (YES, NO, FORM ATTACHED), SPECIFIC QUESTIONS, MARK 'X' (YES, NO, FORM ATTACHED). Rows A through J.

III. NAME OF FACILITY

1 SKIP MOBIL CHEMICAL CO CHEMICAL-COATINGS DIV

IV. FACILITY CONTACT

A. NAME & TITLE (last, first, & title) PACHASA ES PLANT MANAGER
B. PHONE (area code & no.) 919 882 6825

V. FACILITY MAILING ADDRESS

A. STREET OR P.O. BOX
B. CITY OR TOWN
C. STATE
D. ZIP CODE

VI. FACILITY LOCATION

A. STREET, ROUTE NO. OR OTHER SPECIFIC IDENTIFIER
B. COUNTY NAME GUILFORD
C. CITY OR TOWN
D. STATE
E. ZIP CODE
F. COUNTY CODE (if known)

**VII. SIC CODES (4-digit, in order of priority)**

A. FIRST				B. SECOND			
7	2	8	5	7			
(specify) Paints, varnishes, lacquers, enamels and allied products				(specify)			
C. THIRD				D. FOURTH			
7				7			
(specify)				(specify)			

**VIII. OPERATOR INFORMATION**

**A. NAME**  
 MOBIL CHEMICAL CO DIV MOBIL OIL CORP

**B. Is the name listed in Item VIII-A also the owner?**  
 YES  NO

**C. STATUS OF OPERATOR (Enter the appropriate letter into the answer box; if "Other", specify.)**  
 F = FEDERAL M = PUBLIC (other than federal or state)  
 S = STATE O = OTHER (specify) P = PRIVATE

**D. PHONE (area code & no.)**  
 9 1 9 8 8 2 6 8 2 5

**E. STREET OR P.O. BOX**  
 P O BOX 2 4 3 8

**F. CITY OR TOWN**  
 HIGH POINT

**G. STATE**  
 NC

**H. ZIP CODE**  
 2 7 2 6 0

**IX. INDIAN LAND**  
 Is the facility located on Indian lands?  
 YES  NO

**X. EXISTING ENVIRONMENTAL PERMITS**

**A. NPDES (Discharges to Surface Water)**  
 NC 0 0 2 6 0 7 7

**D. PSD (Air Emissions from Proposed Sources)**  
 9 P

**B. UIC (Underground Injection of Fluids)**  
 9 U

**E. OTHER (specify)**  
 9 0 6 0 2 (specify) NC DEPT. of NATURAL & ECONOMIC RESOURCES

**C. RCRA (Hazardous Wastes)**  
 9 R

**E. OTHER (specify)**  
 4 1 4 0 0 0 6 4 (specify) NC DEPT. of NATURAL & ECONOMIC RESOURCES

**XI. MAP**

Attach to this application a topographic map of the area extending to at least one mile beyond property boundaries. The map must show the outline of the facility, the location of each of its existing and proposed intake and discharge structures, each of its hazardous waste treatment, storage, or disposal facilities, and each well where it injects fluids underground. Include all springs, rivers and other surface water bodies in the map area. See instructions for precise requirements.

**XII. NATURE OF BUSINESS (provide a brief description)**

Manufacture of paints, varnishes, lacquers, enamels and allied products.

**XIII. CERTIFICATION (see instructions)**

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this application and all attachments and that, based on my inquiry of those persons immediately responsible for obtaining the information contained in the application, I believe that the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

**A. NAME & OFFICIAL TITLE (type or print)**  
 P. J. LaMarche, V.P. Mobil Chemical Co. & Gen. Mgr. Chemical Coatings Division

**B. SIGNATURE**

**C. DATE SIGNED**  
 November 18, 1980

**COMMENTS FOR OFFICIAL USE ONLY**



**HAZARDOUS WASTE PERMIT APPLICATION**  
 ENVIRONMENTAL PROTECTION AGENCY  
 Consolidated Permits Program  
 (This information is required under Section 3005 of RCRA.)

**I. EPA I.D. NUMBER**

S	F	N	C	D	0	4	1	4	1	5	0	1	9
---	---	---	---	---	---	---	---	---	---	---	---	---	---

**FOR OFFICIAL USE ONLY**

APPLICATION APPROVED	DATE RECEIVED (yr., mo., & day)	COMMENTS

**II. FIRST OR REVISED APPLICATION**

Place an "X" in the appropriate box in A or B below (mark one box only) to indicate whether this is the first application you are submitting for your facility or a revised application. If this is your first application and you already know your facility's EPA I.D. Number, or if this is a revised application, enter your facility's EPA I.D. Number in Item I above.

**A. FIRST APPLICATION** (place an "X" below and provide the appropriate date)

1. EXISTING FACILITY (See instructions for definition of "existing" facility. Complete item below.)

2. NEW FACILITY (Complete item below.)

FOR EXISTING FACILITIES, PROVIDE THE DATE (yr., mo., & day) OPERATION BEGAN OR THE DATE CONSTRUCTION COMMENCED (use the boxes to the left)

YR.	MO.	DAY
6	2	

FOR NEW FACILITIES, PROVIDE THE DATE (yr., mo., & day) OPERATION BEGAN OR IS EXPECTED TO BEGIN

YR.	MO.	DAY

**B. REVISED APPLICATION** (place an "X" below and complete Item I above)

1. FACILITY HAS INTERIM STATUS

2. FACILITY HAS A RCRA PERMIT

**III. PROCESSES - CODES AND DESIGN CAPACITIES**

**A. PROCESS CODE** - Enter the code from the list of process codes below that best describes each process to be used at the facility. Ten lines are provided for entering codes. If more lines are needed, enter the code(s) in the space provided. If a process will be used that is not included in the list of codes below, then describe the process (including its design capacity) in the space provided on the form (Item III-C).

**B. PROCESS DESIGN CAPACITY** - For each code entered in column A enter the capacity of the process.

- AMOUNT - Enter the amount.
- UNIT OF MEASURE - For each amount entered in column B(1), enter the code from the list of unit measure codes below that describes the unit of measure used. Only the units of measure that are listed below should be used.

PROCESS	PROCESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY	PROCESS	PROCESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY
<b>Storage:</b>			<b>Treatment:</b>		
CONTAINER (barrel, drum, etc.)	S01	GALLONS OR LITERS	TANK	T01	GALLONS PER DAY OR LITERS PER DAY
TANK	S02	GALLONS OR LITERS	SURFACE IMPOUNDMENT	T02	GALLONS PER DAY OR LITERS PER DAY
WASTE PILE	S03	CUBIC YARDS OR CUBIC METERS	INCINERATOR	T03	TONS PER HOUR OR METRIC TONS PER HOUR; GALLONS PER HOUR OR LITERS PER HOUR
SURFACE IMPOUNDMENT	S04	GALLONS OR LITERS	OTHER (Use for physical, chemical, thermal or biological treatment processes not occurring in tanks, surface impoundments or incinerators. Describe the processes in the space provided; Item III-C.)	T04	GALLONS PER DAY OR LITERS PER DAY
<b>Disposal:</b>					
INJECTION WELL	D79	GALLONS OR LITERS			
LANDFILL	D80	ACRE-FEET (the volume that would cover one acre to a depth of one foot) OR HECTARE-METER			
LAND APPLICATION	D81	ACRES OR HECTARES			
OCEAN DISPOSAL	D82	GALLONS PER DAY OR LITERS PER DAY			
SURFACE IMPOUNDMENT	D83	GALLONS OR LITERS			

UNIT OF MEASURE	UNIT OF MEASURE CODE	UNIT OF MEASURE	UNIT OF MEASURE CODE	UNIT OF MEASURE	UNIT OF MEASURE CODE
GALLONS	G	LITERS PER DAY	V	ACRE-FEET	A
LITERS	L	TONS PER HOUR	D	HECTARE-METER	F
CUBIC YARDS	Y	METRIC TONS PER HOUR	W	ACRES	B
CUBIC METERS	C	GALLONS PER HOUR	E	HECTARES	C
GALLONS PER DAY	U	LITERS PER HOUR	H		

**EXAMPLE FOR COMPLETING ITEM III (shown in line numbers X-1 and X-2 below):** A facility has two storage tanks, one tank can hold 200 gallons and the other can hold 400 gallons. The facility also has an incinerator that can burn up to 20 gallons per hour.

LINE NUMBER	A. PROCESS CODE (from list above)	B. PROCESS DESIGN CAPACITY		FOR OFFICIAL USE ONLY	LINE NUMBER	A. PROCESS CODE (from list above)	B. PROCESS DESIGN CAPACITY		FOR OFFICIAL USE ONLY
		1. AMOUNT (specify)	2. UNIT OF MEASURE (enter code)				1. AMOUNT	2. UNIT OF MEASURE (enter code)	
X-1	S 0 2	600	G		5				
X-2	T 0 3	20	E		6				
1	S 0 1	33,000	G		7				
2	S 0 2	18,000	G		8				
3	T 0 4	600	G		9				
4	T 0 4	15,000	U		10				

**III. PROCESSES (continued)**

C. SPACE FOR ADDITIONAL PROCESS CODES OR DESCRIBING OTHER PROCESSES (code "T0-") FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

T04 - NPDES Separator. Unit has a capacity of 600 gallon containment. This separator is part of the SPCC Plan for the plant. Run-off from yard area where there are possibilities of spill occurring, flows through the Separator. Any floatables are skimmed and sludges settled from the effluent. Run-off discharges to surface waters. Plant has NPDES for discharge. Effluent remaining in cell is discharged to City of High Point POTW only after authorization has been given to do so. Floatables and sludges sent off-site for disposal.

T04 - Treatment System consists of neutralization, heavy metal precipitation and sludge removal from the caustic effluent streams from the plant drum cleaning and reconditioning system. Treated effluent monitored and discharged into sanitary sewer system with approval of POTW. Sludge disposed of offsite at a Hazardous Waste Management Facility. Capacity of system is 15,000 gallons per day.

**IV. DESCRIPTION OF HAZARDOUS WASTES**

A. EPA HAZARDOUS WASTE NUMBER - Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.

B. ESTIMATED ANNUAL QUANTITY - For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.

C. UNIT OF MEASURE - For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE	CODE	METRIC UNIT OF MEASURE	CODE
POUNDS	P	KILOGRAMS	K
TONS	T	METRIC TONS	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

**D. PROCESSES**

**1. PROCESS CODES:**

For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER - Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

- Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B, C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.
- Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) - A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

LINE NO.	A. EPA HAZARD. WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE (enter code)	D. PROCESSES	
				1. PROCESS CODES (enter)	2. PROCESS DESCRIPTION (if a code is not entered in D(1))
X-1	K 0 5 4	900	P	T 0 3 D 8 0	
X-2	D 0 0 2	400	P	T 0 3 D 8 0	
X-3	D 0 0 1	100	P	T 0 3 D 8 0	
X-4	D 0 0 2				included with above

EPA I.D. NUMBER (enter from page 1)													FOR OFFICIAL USE ONLY											
W	N	C	D	0	4	1	4	1	5	0	1	9	T/A	C	1	5	W	2	DUP	T/A	C	2	DUP	
1	2												13	14	15	1	2			13	14	15	23	24

IV. DESCRIPTION OF HAZARDOUS WASTES (continued)

LINE NO.	A. EPA HAZARD. WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE (enter code)	D. PROCESSES														
				1. PROCESS CODES (enter)						2. PROCESS DESCRIPTION (if a code is not entered in D(1))								
				27	28	29	30	27	28	29	27	28	29	27	28	29		
1	K 0 7 8	1,160,000	P					S 0 1	S 0 2									
2	K 0 8 1	37,000	P					T 0 4	S 0 2	S 0 1								
3	K 0 7 9													Included in Line 2				
4	D 0 0 1	150,000	P					S 0 1										
5	D 0 0 5													Included in Line 4				
6	K 0 8 2													Included in Line 4				
7																		
8																		
9																		
10																		
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**IV. DESCRIPTION OF HAZARDOUS WASTES** (continued)

E. USE THIS SPACE TO LIST ADDITIONAL PROCESS CODES FROM ITEM D(1) ON PAGE 5.

EPA I.D. NO. (enter from page 1)

F	N	C	D	0	4	1	4	1	5	0	1	9	6
												T/A	C

**V. FACILITY DRAWING**

All existing facilities must include in the space provided on page 5 a scale drawing of the facility (see instructions for more detail).

**VI. PHOTOGRAPHS**

All existing facilities must include photographs (aerial or ground-level) that clearly delineate all existing structures; existing storage, treatment and disposal areas; and sites of future storage, treatment or disposal areas (see instructions for more detail).

**VII. FACILITY GEOGRAPHIC LOCATION**

LATITUDE (degrees, minutes, & seconds)

LONGITUDE (degrees, minutes, & seconds)

3	5	5	6	4	5	N
65	66	67	68	69	70	71

7	9	5	8	4	3	W
72	73	74	75	76	77	78

**VIII. FACILITY OWNER**

A. If the facility owner is also the facility operator as listed in Section VIII on Form 1, "General Information", place an "X" in the box to the left and skip to Section IX below.

B. If the facility owner is not the facility operator as listed in Section VIII on Form 1, complete the following items:

1. NAME OF FACILITY'S LEGAL OWNER

2. PHONE NO. (area code & no.)

3. STREET OR P.O. BOX

4. CITY OR TOWN

5. ST.

6. ZIP CODE

**IX. OWNER CERTIFICATION**

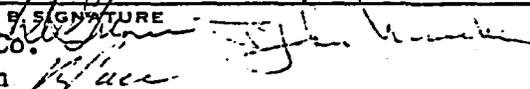
I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME (print or type)

B. SIGNATURE

C. DATE SIGNED

P. J. LaMarche, V.P. Mobil Chemical Co. & Gen.Mgr. Chemical Coatings Division



November 18, 1980

**X. OPERATOR CERTIFICATION**

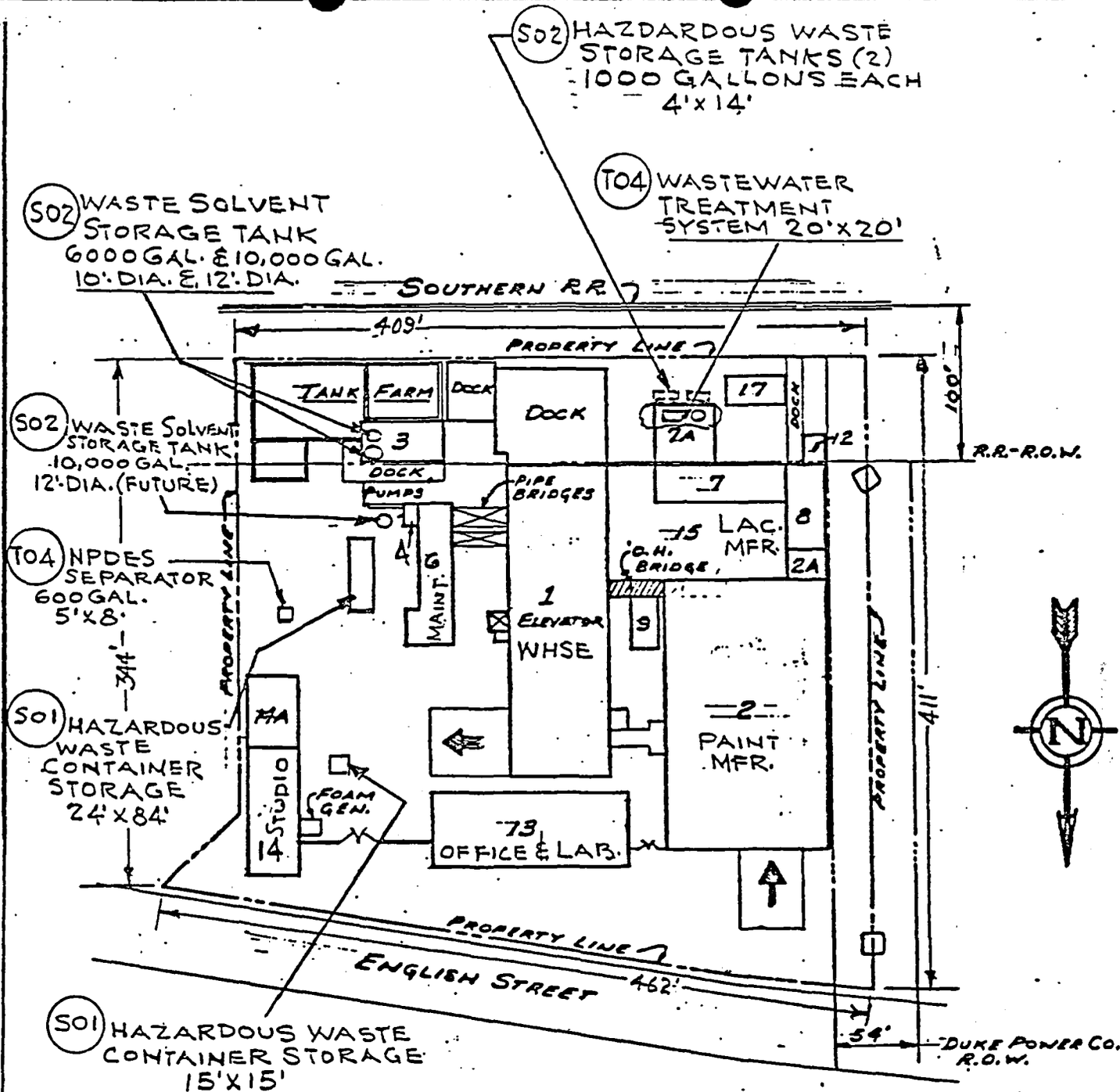
I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME (print or type)

B. SIGNATURE

C. DATE SIGNED

V. FACILITY DRAWING (see page 4)

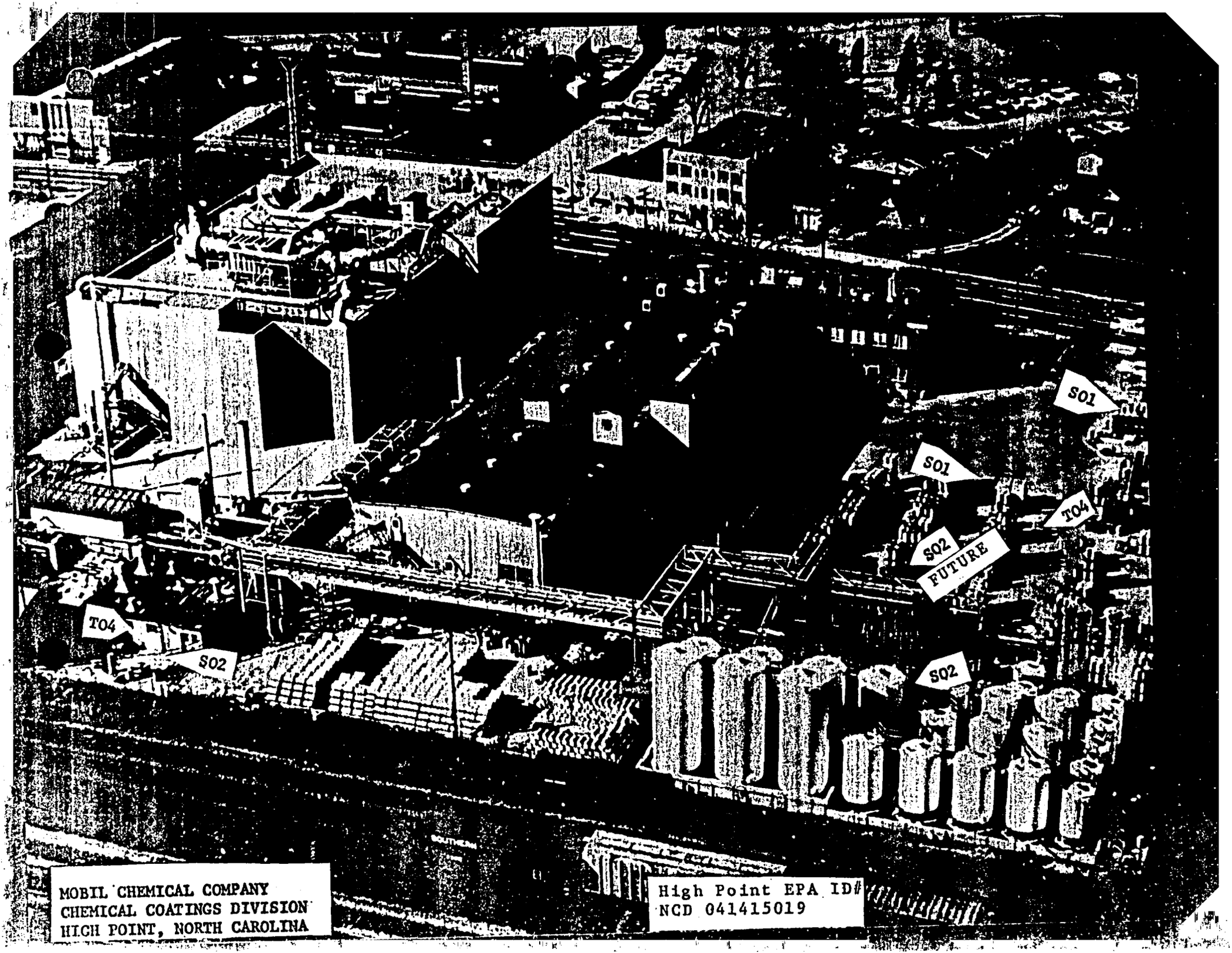


EPA ID # NCD041415019  
SCALE 1"=100'

REVISIONS		
NO	BY	DATE
1	WJZ WRW	12/13/59
2		

**MOBIL CHEMICAL COMPANY**  
A DIVISION OF MOBIL OIL CORPORATION  
**CHEMICAL COATINGS DIVISION**  
ENGINEERING DEPARTMENT

PLOT PLAN	
PLANT HIGH POINT N.C.	
BY TLH	JOB
DATE 7-10-75	SHEET 3394-M



MOBIL CHEMICAL COMPANY  
CHEMICAL COATINGS DIVISION  
HIGH POINT, NORTH CAROLINA

High Point EPA ID#  
NCD 041415019