A SALE NE NE	FRSEY STA							e ived	and and any first first proposition of the	
PLEASE TYPE OR PRINT WITH BALLPOINT PEN Sesspie No. 54 - 17646	FIEL	D INF	Hoe	ON e of Col r _//。 nposite 1	40	20		P.M.	19	
Municipality <u>Newark</u> Plant <u>Revere</u> <u>Smellis</u> Stream <u>Thib to Passauc</u> Location <u>Ave</u> Description and Remarks: <u>3</u>	ig & Re. weiflow	(, n )) - /	Res - G Flo	idual Cł Im De w Rate _	veloped			âriej		
Dilutions Requested (Bacteriological)			10-1		10-3	10-4	10-5	10-6		paperagen en :
Coliform MPN/100 ml.					m MPN/1	100 ml	ilition permittions - views			
Fecal Streptococci:MPN/100 ml.	mandalaren Artura attar - M. Phil Back Albit Qi alage argente att		termenter in glyrer of states in	0	ther			anangar tersen der Statistististen andere einer der soneren einer der Statististen der Statististen der Statist		

# CHEMICAL AND PHYSICAL ANALYSES (mgs./liter, unless otherwise noted)

4	Color (units) 20		Nitrite '		Total Solids 98	Othe	er Determinations
	Odor (cold) $\overline{\mathcal{U}} = \overline{\mathcal{E}}$		Nitrate N		Ash	-	Fe 0.76
	Turbidity (mits) / R		Ammonia N	de	Total Phosphate (PO4)-078	4	76 0-59
~	рн // 5		Total Nitrogen		Detergents		
	Acidity to pH 4		Chloride / 3	Γ	Phenols		1997 - 19
	Alkalinity to pH 4	-	Suspended Solids 7	6	COD S		
		÷	Ash b	1	Ether Soluble		
			and the second se	4	CN- (0:33)		<u>1971</u>

### BIOCHEMICAL OXYGEN DEMAND (mgs./Hter)

C. S. Hiller

87-

Field D.O.		Chi	orine Sp	ecial			pH	Special		**************************************	
Initial D.O. (Lab.)	7.1	Dil	Dil. Water D.O.			Seed Corry					
Sample Conc. %	0.1	0.2	0.5	1.0	2.0	5.0	(10)	(25)	50	75	100
D.O. after Incubation						Contraction of the local division of the loc					
(BOLE)			and the second second second			< -	<	22			

#### MAT 1 -- CHEMISTRY COPY

6.00

# NEW JERSEY STATE DEPARTMENT OF ENVIRONMENTAL PROTECTION

	INSPECTION_BEDOL		ngjilipu Diren namin ta			
MUNICIPALITY:	Nevark	DATE	INSPECTED:	December	2,	1971
		DAME	RETAILEN .	December	3.	1971
COMPANY:	Revere Smelting & Refining Avenue P., Newark, N. J.	DATE	TYPED:	December	3,	1971
NATURE :	Inspect for Compliance with Administrative Order					
- BX:	Mr. T. Harding					

#### Background

Surveillance of the Lower Passaic River during the summer of 1969 resulted in the issuing of an Administrative Order to Revere Smelting & Refining on August 15, 1969 calling for ceasing of discharge by November 10, 1969.

#### Findings

On December 2, 1971 I reinspected the plant of Revere Smelting & Refining and met with Mr. Albert Lospinoso of the company. He informed me that his company purchased the plant in April 1970 and immediately instituted several changes in the plant pollution control equipment.

They installed a new air pollution control apparatus and eliminated their water pollution problems. The original problem consisted of sulfuric acid being discharged into the river from the dismanteling of lead-acid batteries. The plant now drains this acid into a stainless steel tank and adds sodium hydroxide flakes to neutralize the acid. This liquor is then discharged to a lagoon along with the overflow from the air pollution scrubbers where it is allowed to dry. Any solids remaining are returned to the plant for reprocessing.

The plant processes lead from batteries and reclaims the lead and antimony which are present in the alloy. This process is carried out in a furnace where the lead scraps are melted down and purified. Residual solids from the acid waste and scrubber overflow are also introduced into the furnace. When the material in the furnace is primarily battery plates, iron borings are also added to remove residual sulfuric acid and prevent sulfur dioxide emissions through the conversion of sulfuric acid to FeS which is disposed of in the slag from the furnace.

originates as coolant from the jacket on the furnace in the plant. This discharge is intermittent and appears to be uncontaminated. Samples of this were taken and are attached.

Spile

Inspection Report Page 2 12 4 lting & Nerining 12-2-71 is is scheduled to be abandomed and relocated in the Freehold area in the and the second

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and a second standard more than the second standard for the second second second second second second second s

and the provide the second second second

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It is recommended that the company be savised of their compliance with the Administrative Order of August 15, 1969, with a provision that this Department be advised when the contemplated move of the operation is scheduled.

Respectfully submitted.

Thomas F. Harding Senior Environmental Engineer

TIERRA-A-018439

61226:06

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6416

1 6 1 ray Way

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c.c. Mr. S. Gordon

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#### STREAM POLLUTION REPORT

1.1

DISTRICT NO. 10 DATE Jan 15, 1970 \_\_\_\_ TIME A.M. WEATHER Fair-cost COMPANY NAME Rev +12 383 and warde, h.g. 07/05 ADDRESS 42-4438 NAME & TITLE OF PERSON CONTACTED Itoward by mayers Reclimed lead . NATURE OF BUSINESS 10" amerete pipe NO. OF RIVER OUTLETS into Plum Creek. discharge. METHOD OF WASTE DISPOSAL VIOLATION Industriel lin and was 1. COLOR Vence 2. ODOR 3. TURBIDITY men 4. COLLECTION OF RIVER BANKS 5. SURFACE SCUM, FOAM OR OIL 6. APPROXIMATE DISTANCE EXTENDING INTO RIVER WIDTH AND UPSTREAM OR DOWNSTREAM 7. REACTION WITH TEST PAPER 8. SAMPLE plu due to ice 8-2

TIERRA-A-018440

### Remarks:

my. meyers was not available when I called. From ail appearances, discharge continues to flow mits Plum creek, mable To sample due to net snow.

Respectfully, John K. m. Raughlin

STREAM POLLUTION REPORT

DISTRICT NO. 10 DATE \_\_\_\_\_ VEATHER \_\_\_\_\_ VEATHER \_\_\_\_\_ COMPANY NAME Reverse Sureting + R 383 aux ADDRESS warre, h.g. 07105 TEL. 642-4438 NAME & TITLE OF PERSON CONTACTED / Journal In harris NATURE OF BUSINESS Real and NO. OF RIVER OUTLETS 10" Tomerete print discharge with Plan a. METHOD OF WASTE DISPOSAL VIOLATION <u>Sudentrick lig and wont</u> 1. COLOR beautings 2. ODOR Just anti-3. TURBIDITY \_\_\_\_\_ Vale grant \_\_\_\_\_ 4. COLLECTION ON RIVER BANKS 5. SURPACE SUUM, FORM OF ATT. \_ Succession ..... 6. APPROXIMATE DISTANCE EXTENDING INTO RIVER WIDTH AND UPSTREAM OR DOWNSTREAM 7. REACTION WITH TEST PAPER -8. SAMPLE Jup som - icy conditions along touts feark. - sale 843370004

TIERRA-A-018442

Remartes: Ilischarge continues to flour intermittente - ---- To Plinn creek. Ocid discharge flows Through lime store, however contrat is not properly : .' .. and a staspectfully, Que que conversation wiew me meyers on Feb 4, 1970 the informal me that are necessary material for mistallation of treatments facility has now even received with improvement of weather, construction - - Cum he redpected to sharpin .... Mr.  $\sim 4.125$   $\sim 1.1$ 843370005

STREAM POLLUTION REPORT - Timiydete DISTRICT NO. /c DATE Adr 9-13, 1970 TIME 11:30A.M. WEATHER COMPANY NAME Revere Smelting & Refining Corp. herroute, h.j. 07105 ADDRESS TEL, 642-4438 NAME & TITLE OF PERSON CONTACTED Howard m. minus NATURE OF BUSINESS Reclamed lead NO. OF RIVER OUTLETS / outlet to Plum ever METHOD OF WASTE DISPOSAL -VIOLATION Industriel waste discharge into Plum Ends COLOR - they opening 1. ODOR Just clete. 2. 3. TURBIDITY \_ Shift grees June dity + sediment 4. COLLECTION ON RIVER BANKS Killing 3. SURFACE SLUT, YOAM AR ATT. \_ June Zunielie 6. APPROXIMATE DISTANCE EXTENDING INTO RIVER WIDTH AND UPSTREAM OR DOWNSTREAM 7. REACTION WITH TEST PAPER pH 7.3 8. SAMPLE Jak. Dample Token Feb. 13 1970. 11: 15 A.M. Temp 35'F. 843370006

TIERRA-A-018444

Remarks: Industrial signid water continue descharge into Plum creek. 5 and the second strategies of the second s ---- Respectfull John Ir. m Kanghe ------·••• ·· المراجع فالمحجوم والمراجع : 1 and the second يبدر المتهمين والمعتقين والمراجع ·· ·· -and the second second second second second a a construction con superior base of a construction of the action of the and the hope of present in the and the second ×, يالي والمرابع المراقبة المراقع المرابع المتحدية فستصحب ومح man a more and a second a fer the second and the second , · · المرافع فالاعتيار البيوانة ورويا المستعونة والاردار التعم سرامه ing a start where a start of The gat in the second sec State States and 843370007

TIERRA-A-018445

### PASSAIC VALLEY SEWERAGE COMMISSIONERS DEPARTMENT OF SANITATION CONTROL

### LABORATORY REPORT

### STANDARD METHODS OF ANALYSIS A.P.H.A.

### RESULTS EXPRESSED IN PARTS PER MILLION (p.p.m.)

DATE OF SAMPLE Feb. 13, 1970 TIME 11:15 A. M. SAMPLE NO. 36

SAMPLE OF Revere Smelting Co., into Passaic River, Newark, N. J.

J. K. Mc Laughlin

•	TOTAL SOLIDS:-		BIOCHEMICAL OXYGEN DEMAND (B.O.D.)	
	TOTAL MINERAL		TURBIDITY	305 WD
	TOTAL VOLATILE		CHLORINE RESIDUAL	
	SOLUBLE SOLIDS: -		COLIFORM (B. coli per ml.) M.P.N.	
	SOLUBLE MINERAL		FLAMMABLE	
-	SOLUBLE VOLATILE		EXPLOSIMETER READING (PERCENT)	
-	SUSPENDED SOLIDS:-	170 vo	SETTLEABLE SOLIDS (mls. Per Liter)	
	SUSPENDED MINERAL	162 vo	pH .	7.3 vo
	SUSPENDED VOLATILE	8 vo	TEMPERATURE	35°F.
	ORGANIC NITROGEN			
	AMMONIA NITROGEN			
	NITRITE NITROGEN			
_	NITRATE NITROGEN			
-	TOTAL NITROGEN			
-	CHLORIDES AS CHLORINE	40 wp		· · · · · · · · · · · · · · · · · · ·
-	ALKALINITY AS CaCO3			
-	OXYGEN CONSUMED (C.O.D.)	60 wp		<u></u>
-	DISSOLVED OXYGEN (D.O.)			

**REMARKS**:

Dark gray opaque oily liquid. Oily bdor. Slight gray sediment.

Defaule Althur

843370008

Revere Smelting & Refining Company Avenue P Revark, New Jersey

Gentlemen:

Re: Administrative Order to Abate Water Pellution, August 15, 1969, Revere Smelting & REfining Company (City of Nevark

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As a consequence of an inspection and sampling of your company's operations by a representative of this office on December 2, 1971, it was determined that the deficiencies which have prompted our initiation of the captioned order have been corrected.

Tebruar7

We would appreciate being advised of your firm's schedule for abandoning operations in the City of Newark.

Yery truly yours.

Douglas M. Clark Supervising Environmental Engineer

6218:05

c.c. Tassaic Valley Severage Commissioners



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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 2 290 BROADWAY NEW YORK, NY 10007-1866

SEP 1 5 2003

#### GENERAL NOTICE LETTER CERTIFIED MAIL-RETURN RECEIPT REQUESTED

Robert Finn, President RSR Corporation 2777 Stemmons Freeway, Suite 1800 Dallas, Texas 75207

RE: Diamond Alkali Superfund Site Notice of Potential Liability for Response Actions in the Lower Passaic River, New Jersey

Dear Mr. Finn:

The United States Environmental Protection Agency ("EPA") is charged with responding to the release and/or threatened release of hazardous substances, pollutants, and contaminants into the environment and with enforcement responsibilities under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980, as amended ("CERCLA"), 42 U.S.C. §9601 et seq. Accordingly, EPA is seeking your cooperation in an innovative approach to environmental remediation and restoration activities for the Lower Passaic River.

EPA has documented the release or threatened release of hazardous substances, pollutants and contaminants into the six-mile stretch of the river, known as the Passaic River Study Area, which is part of the Diamond Alkali Superfund Site ("Site") located in Newark, New Jersey. Based on the results of previous CERCLA remedial investigation activities and other environmental studies, including a reconnaissance study of the Passaic River conducted by the United States Army Corps of Engineers ("USACE"), EPA has further determined that contaminated sediments and other potential sources of hazardous substances exist along the entire 17-mile tidal reach of the Lower Passaic River. Thus, EPA has decided to expand the Study to include the areal extent of contamination to which hazardous substances from the six-mile stretch were transported; and those sources from which hazardous substances outside the six-mile stretch have come to be located within the expanded Study Area.

By this letter, EPA is notifying RSR Corporation ("RSR") of its potential liability relating to the Site pursuant to Section 107(a) of CERCLA, 42 U.S.C. §9607(a). Under CERCLA, potentially responsible parties ("PRPs") include current and past owners of a facility, as well as persons who arranged for the disposal or treatment of hazardous substances at the Site, or the transport of hazardous substances to the Site.

In recognition of our complementary roles, EPA has formed a partnership with USACE and the New Jersey Department of Transportation-Office of Maritime Resources ("OMR") ["the governmental partnership"] to identify and to address water quality improvement, remediation, and restoration opportunities in the 17-mile Lower Passaic River. This governmental partnership is consistent with a national Memorandum of Understanding ("MOU") executed on July 2, 2002 between EPA and USACE. This MOU calls for the two agencies to cooperate, where appropriate, on environmental remediation and restoration of degraded urban rivers and related resources. In agreeing to implement the MOU, the EPA and USACE will use their existing statutory and regulatory authorities in a coordinated manner. These authorities for EPA include CERCLA, the Clean Water Act, and the Resource Conservation and Recovery Act. The USACE's authority stems from the Water Resources Development Act ("WRDA"). WRDA allows for the use of some federal funds to pay for a portion of the USACE's approved projects related to ecosystem restoration.

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For the first phase of the Lower Passaic River Project, the governmental partners are proceeding with an integrated five- to seven-year study to determine an appropriate remediation and restoration plan for the river. The study will involve investigation of environmental impacts and pollution sources, as well as evaluation of alternative actions, leading to recommendations of environmental remediation and restoration activities. This study is being conducted by EPA under the authority of CERCLA and by USACE and OMR, as local sponsor, under WRDA. EPA, USACE, and OMR are coordinating with the New Jersey Department of Environmental Protection and the Federal and State Natural Resource Trustee agencies. EPA, USACE, and OMR estimate that the study will cost approximately \$20 million, with the WRDA and CERCLA shares being about \$10 million each. EPA will be seeking its share of the costs of the study from PRPs.

Based on information that EPA evaluated during the course of its investigation of the Site, EPA believes that hazardous substances were being released from the former Revere Smelting & Refining facility located at 387 Avenue P in Newark, New Jersey, into the Lower Passaic River. Hazardous substances, pollutants and contaminants released from the facility into the river present a risk to the environment and the humans who may ingest contaminated fish and shellfish. Therefore, RSR may be potentially liable for response costs which the government may incur relating to the study of the Lower Passaic River. In addition, responsible parties may be required to pay damages for injury to, destruction of, or loss of natural resources, including the cost of assessing such damages.

Enclosed is a list of the other PRPs who have received Notice letters. This list represents EPA's findings on the identities of PRPs to date. We are continuing efforts to locate additional PRPs who have released hazardous substances, directly or indirectly, into the Passaic River. Inclusion on, or exclusion from, the list does not constitute a final determination by EPA concerning the liability of any party for the release or threat of release of hazardous substances at the Site. Be advised that notice of your potential liability at the Site is being forwarded to all parties on this list.

We request that you consider becoming a "cooperating party" for the Lower Passaic River

Project. As a cooperating party, you, along with many other such parties, will be expected to fund EPA's share of the study costs. Upon completion of the study, it is expected that CERCLA and WRDA processes will be used to identify the required remediation and restoration programs, as well as the assignment of remediation and restoration costs. At this time, the commitments of the cooperating parties will apply only to the study. For those who choose not to cooperate, EPA may apply the CERCLA enforcement process, pursuant to Sections 106 (a) and 107(a) of CERCLA, 42 U.S.C. §9606(a) and §9607(a) and other laws.

Pursuant to CERCLA Section 113(k), EPA must establish an administrative record that contains documents that form the basis of EPA's decision on the selection of a response action for a site. The administrative record files, which contain the documents related to the response action selected for this Site are located at EPA's Region 2 office (290 Broadway, New York) on the 18<sup>th</sup> floor. You may call the Records Center at (212) 637-4308 to make an appointment to view the administrative record for the Lower Passaic River Project.

EPA will be holding a meeting with all PRPs on October 29, 2003 at 10:00 AM in Conference Room 27A at the Region 2 office. At that meeting, EPA will provide information about the actions taken to date in the Lower Passaic River, as well as plans for future activities. After the presentation, PRPs will be given the opportunity to caucus, and EPA will return to answer any questions that might be generated during the private session. Please be advised that due to increased security measures, all visitors need to be registered with the security desk in the lobby in order to gain entry to the office. In order to ensure a smooth arrival, you will need to provide EPA with a list of attendees no later than October 15, 2003.

EPA recommends that the cooperating parties select a steering committee to represent the group's interest as soon as possible, since EPA expects a funding commitment for the financing of the CERCLA share of the \$20 million study by mid-November 2003. If you wish to discuss this further, please contact Ms. Alice Yeh, Remedial Project Manager, at (212) 637-4427 or Ms. Kedari Reddy, Assistant Regional Counsel, at (212) 637-3106. Please note that all communications from attorneys should be directed to Ms. Reddy.

Sincerely yours,

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George Pavlou, Director Emergency and Remedial Response Division

Enclosure

cc: Howard Myers, Esq. RSR Corporation

### PRPs in Receipt of Notice Letters:

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PRP	Legal Counsel
J. Roger Hirl President and Chairman of the Board Occidental Chemical Co. Occidental Tower 5005 LBJ Freeway Dallas, Texas 75244	Paul W. Herring, Esq. Andrews & Kurth L.L.P. 1717 Main Street, Suite 3700 Dallas, Texas 75201
Joseph Gabriel Vice President of Operations 360 North Pastoria Environmental Corp. 1100 Ridgeway Avenue Rochester, New York 14652-6280	Philip Sellinger, Esq. Sills Cummis Zuckerman One Riverfront Plaza Newark, NJ 07102
Robert Ball, President	Lawrence Salibra, Esq.
Alcan Aluminum Corporation	Alcan Aluminum Corporation
100 Erieview Plaza, 29th Floor	6060 Parkland Blvd.
Cleveland, Ohio 44114	Mayfield Hts., OH 44124
Mark Epstein, President	Eric Aronson, Esq.
Alden Leeds Inc.	Whitman Breed Abbott & Morgan
55 Jacobus Ave.	One Gateway Center
Kearny, New Jersey 07032	Newark, NJ 07102
Alan Bendelius, President	Fredi L. Pearlmutter, Esq.
Alliance Chemical, Inc.	Cooper, Rose & English, LLP
Linden Avenue	480 Morris Avenue
Ridgefield, New Jersey 07657	Summit, New Jersey 07901-1527
William Gentner, President The Andrew Jergens Co. 2535 Spring Grove Ave. Cincinnati, Ohio 45214	A. Christian Worrell III, Esq. Head & Ritchey, LLP 1900 Fifth Third Center 511 Walnut Street Cincinnati, OH 45202
Gary Cappeline, President	Stephen Leermakers, Esq.
Ashland Specialty Chemical Co.	Ashland Specialty Chemical Co.
5200 Blazer Parkway	5200 Blazer Parkway
Dublin, Ohio 43017	Dublin, OH 43017
Klaus Peter Loebbe, President	Nan Bernardo, Esq. and Nancy Lake Martin, Esq.
BASF Corporation	BASF Corporation
3000 Continental Drive North	3000 Continental Drive North
Mount Olive, New Jersey 07828	Mount Olive, NJ 07828

Joseph Akers, Vice President	Gerard Hickel, Esq.
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100 Bayer Road	100 Bayer Road
Pittsburgh, Pennsylvania 15205-9741	Pittsburgh, PA 15205-9741
Yvan Dupay, President	Arthur Schulz, Esq.
Benjamin Moore & Co.	Environmental Counsel
51 Chestnut Ridge Road	4910 Massachusetts Ave., N.W. Suite 221
Montvale, New Jersey 07645	Washington, DC 20016
Alberto Celleri, President	Jim Giannotti
Chemical Compounds Inc.	Chemical Compounds Inc.
10 Baldwin Court	29-75 Riverside Avenue
Roseland, New Jersey 07086	Newark, NJ 07104
President	Brian Kelly, Esq.
Chris-Craft Industries, Inc.	Chris-Craft Industries, Inc.
767 Fifth Avenue, 46th Floor	767 Fifth Avenue, 46th Floor
New York, New York 10153	New York, NY 10153
John Guffey, President Coltec Industries, Inc. 3 Coliseum Centre 2550 West Tyvola Road Charlotte, North Carolina 28217	John R. Mayo, Esq. Coltec Industries, Inc. 430 Park Avenue New York, NY 10022
Roger Marcus, President	Russell Hewit, Esq.
Congoleum Corporation	Dughi & Hewit
3705 Quakerbridge Road	340 North Avenue
Mercerville, New Jersey 08619	Cranford, NJ 07016
Martin Benante, Chairman	James Maher, Esq.
Curtiss-Wright Corp.	Curtiss-Wright Corp.
4 Becker Farm Road	4 Becker Farm Road
Roseland, New Jersey 07068	Roseland, NJ 07068
Antonio Perez, President	Elliot Stern, Esq.
Eastman Kodak Company	Eastman Kodak Company
343 State Street	343 State Street
Rochester, New York 14650	Rochester, NY 14650
Edgar Woolard, Chairman E.I. du Pont de Nemours & Co. 1007 Market Street Wilmington, Delaware 19898	Bernard J. Reilly, Esq. Corporate Counsel E.I. du Pont de Nemours & Co. 1007 Market Street Wilmington, DE 19898

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David Weisman, CEO Elan Chemical Company 268 Doremus Ave. Newark, New Jersey 07105 Al Reisch, President E M Sergeant Pulp & Chemical Co. Inc. 6 Chelsea Road	Jeffrey Schwartz, Esq. Sarber Schlesinger Satz & Goldstein One Gateway Center Newark, NJ 07102 None
Clifton, New Jersey 07102	Kenneth Mack, Esq.
Mark Tucker, Esq.	Fox, Rothschild, O'Brien & Frankel
Essex Chemical Corp.	Princeton Pike Corp.Center
2030 WMDC	997 Lenox Drive, Building 3
Midland, Michigan 48674	Lawrenceville, NJ 08648
Todd Walker, President	John Ix, Esq.
Fairmount Chemical Co. Inc.	Porzio Bromberg & Newman
117 Blanchard St.	163 Madison Ave.
Newark, New Jersey 07105	Morristown, NJ 07962
Bradley Buechler, President	Robert M. Becker, Esq.
Franklin-Burlington Plastics Inc.	Kraemer, Burns, Mytelka & Lovell, P.A.
113 Passaic Ave.	675 Morris Ave.
Kearny, New Jersey 07032	Springfield, NJ 07081
Henry Benz, President	Anne Conley-Pitchell, Esq.
Hoescht Celanese Chemicals, Inc.	Hoescht Celanese Corp.
Route 202-206	Route 202-206
P.O.Box 2500	P.O.Box 2500
Somerville, New Jersey 08876	Somerville, NJ 08876
Francine Rothschild, President Kearny Smelting & Refining 936 Harrison Ave #5 Kearny, New Jersey 07032	None
Henry Schact, CEO	Ralph McMurry, Esq.
Lucent Technologies, Inc.	Hill, Betts & Nash LLP
600 Mountain Avenue	1 Riverfront Plaza, Suite 327
Murray Hill, New Jersey 07974	Newark, NJ 07102-5401
Richard Meelia, President	Patricia Duft, Esq.
Mallinckrodt, Inc.	Mallinckrodt, Inc.
675 McDonnell Blvd.	675 McDonnell Blvd.
Hazelwood, Missouri 63042	Hazelwood, MO 63042

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Richard Mahoney, CEO	L. William Higley, Esq.
Monsanto Company	Monsanto Company
800 N. Lindbergh Blvd.	800 N. Lindbergh Blvd.
St. Louis, Missouri 63167	St. Louis, MO 63167
Joseph Galli, President Newell Rubbermaid, Inc. 29 E. Stephenson St. Freeport, Illinois 61032	Peter Schultz, Director Environmental Affairs Newell Co. 4000 Auburn St. Rockford, IL 61101
Jean-Pierre van Rooy, President Otis Elevator Company North American Operations 10 Farm Springs Road Farmington, Connecticut 06032	Sarah Hurley, Esq. Robinson & Cole LLP 695 East Main Street Stamford, CT 06904-2305
Richard Ablon, President	J.L. Effinger, Esq.
Ogden Corporation	Ogden Corporation
Two Pennsylvania Plaza, 25 <sup>th</sup> Floor	Two Pennsylvania Plaza, 25 <sup>th</sup> Floor
New York, New York 10121	New York, NY 10121
Henry McKinnell, Chairman	Michael McThomas, Esq.
Pfizer Inc.	Pfizer Inc.
235 E. 42 <sup>nd</sup> St.	235 E. 42 <sup>nd</sup> St.
New York, New York 10017	New York, NY 10017
Raymond LeBoeuf, President	Joseph Karas, Esq.
PPG Industries, Inc.	PPG Industries, Inc.
One PPG Place	One PPG Place
Pittsburgh, Pennsylvania 15272	Pittsburgh, PA 15272
Lawrence Codey, President	Hugh Mahoney, Esq.
PSE&G Co.	PSE&G Co.
P.O. Box 570	P.O. Box 570
Newark, New Jersey 07101-0570	Newark, NJ 07101
Phillip D. Ashkettle, President Reichhold Chemicals, Inc. P.O. Box 13582 Research Triangle Park, North Carolina 27709	Adam S. Walters, Esq. Phillips, Lytle, Hitchcock, Blaine & Huber 3400 Marine Midland Center Buffalo, NY 14203
Robert McNeeley, President	Paul Rivers, Director
Reilly Industries, Inc.	Corporate Environmental Affairs
1510 Market Square Center	Reilly Industries, Inc.
151 North Delaware Street	1500 S. Tibbs Avenue
Indianapolis, Indiana 46204	Indianapolis, IN 46242

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Robert Finn, President	Howard Myers, Esq.
RSR Corporation	RSR Corporation
2777 Stemmons Freeway, Suite 1800	2777 Stemmons Freeway, Suite 1800
Dallas, Texas 75207	Dallas, TX 75207
Christopher Connor, CEO	Donald McConnell, Esq.
The Sherwin-Williams Company	The Sherwin-Williams Co.
101 Prospect Avenue, N.W.	101 Prospect Ave., N.W.
Cleveland, Ohio 44115-1075	Cleveland, OH 44115
George Barrett, President	Kirsten E. Bauer, Esq.
Teva Pharmaceuticals USA Inc.	Teva North America
1090 Horsham Road	1090 Horsham Road
North Wales, Pennsylvania 19454	North Wales, PA 19454
Robert Senior, President Three County Volkswagen 701 Riverside Ave. Lyndhurst, New Jersey 07071	Robert DiLascio, Esq. 30 Park Avenue, Suite 101 Lyndhurst, NJ 07071
Michael Jordan, President	Roger Willis, Esq.
Westinghouse Electric Corp.	Westinghouse Electric Corp.
11 Stanwix Street	11 Stanwix Street
Pittsburgh, Pennsylvania 15222	Pittsburgh, PA 15222
Isaac Weinberger, President Wiggins Plastics Inc. 547 Maitland Ave. Teaneck, New Jersey 07666	None

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