

DURIRON CORPORATION HISTORICAL COLLECTION

MS-251

**Paul Laurence Dunbar Library
Special Collections and Archives
Wright State University**

**Processed by
Allen Rowland
Scott A. Sanders
June 1994**

INTRODUCTION

The Duriron Corporation Historical Collection was accessioned into Special Collections and Archives in March 1994. It was donated by the Duiron Corporation.

The papers in this collection date from 1912-1992 and consist of 26 bound volumes, 8 scrapbooks, 2 oversize files, 4 audio tapes, 44 Canned Pump Art Drawings and Photographs, and 25 Hollinger boxes containing 232 file folders. The collection is arranged into 7 records series as follows:

- Series I Advertising/Sales Literature
 - Subseries 1 Sales/Product Bulletins
 - Subseries 2 Advertising Reprints
 - Subseries 3 Price Lists
 - Subseries 4 Annual Sales Reports

- Series II Administrative Records
 - Subseries 1 Sales Records
 - Subseries 2 Memoranda
 - Subseries 3 Pressure Products, Inc.
 - Subseries 4 Newsletters
 - Subseries 5 Historical Records
 - Subseries 6 Press Releases & Clippings
 - Subseries 7 Magazine & Direct Mail Requests
 - Subseries 8 Inventory Loss Reports

- Series III Application Manuals

- Series IV Photographs and Negatives
 - Subseries 1 Personnel
 - Subseries 2 Trade Shows
 - Subseries 3 Plants
 - Subseries 4 Products and Parts
 - Subseries 5 Miscellaneous

- Series V Miscellaneous

- Series VI Drawings

- Series VII Audio Tapes

HISTORICAL SKETCH

The Duriron Company was founded in 1912 by a Dayton foundryman, Pierce D. Schenk, and two associates, J. Richman Pitman, a DuPont explosives production engineer and William F. Hall, a New York Financier. The company derives its name from a high silicon cast iron alloy, Duriron, which rapidly became an industry standard for handling extremely corrosive materials. Duriron “denitrating towers” were in high demand during the First World War for safe handling of hot mixtures of Nitric and Sulfuric acids during the manufacturing of explosives. As a result of the war the company expanded tenfold, increasing its work force from 150 to 1500.

During the 1920s and 30s, Duriron faced a major readjustment period since “denitrating towers” used in the war effort were no longer in demand. The readjustment included the development of a line of more “off the shelf” Duriron pumps and valves for use in the broad chemical process industries. The breadth of alloys in which pumps and valves were offered was also greatly expanded to include a variety of nickel based alloys, one of which, Durimet-20 (a joint development and patent of Ohio State and Duriron), was to become a world standard for handling certain difficult chemicals. The redirection of the company would begin to reap great returns in the 1940s as Duriron’s products became more widely accepted. During World War II, two thirds of Duriron’s production was devoted to providing pumps and valves for production of Plutonium and Uranium for the Manhattan Project which developed the atomic bomb. The company won the prestigious Army/Navy “E” award for these efforts. Duriron became a publicly traded company in 1946.

Subsequent to World War II, Duriron grew consistently in the 1950s, 60s, and 70s, through product innovation and technical sales force expansion to serve the fast growing chemical process industries throughout the U.S., Canada and, in the later of those years, in Europe as well. New products included the first use of Teflon® as a sealing substance in a patented special alloy non lubricated plug valve that quickly acquired a dominant position in the chemical valve business. A new heavy duty chemical pump with a patented reverse vane impeller did the same in the chemical pump business. The first all-Teflon lined valve and pump were also successfully introduced. As a result, revenues grew from \$5 million in 1950 to \$125 million in 1979.

In spite of a decline in revenues in the first years of the 1980s, the company grew from \$125 million in 1970 to \$605 million in 1996, largely through a number of strategic acquisitions that expanded the line of complimentary products available for sale to the chemical process industries. The larger of these acquisitions included Valtek in Springville, Utah, a provider of flow control valves for heavy duty services, and Durametallic Corporation in Kalamazoo, Michigan, which offers mechanical seals for pumps and other rotating equipment. By 1997 the company employed a total of 6,000 people in locations throughout the world and was a worldwide leader in engineered valves, pumps, control valves, and mechanical seals for the broad chemical process industries.

The 85 year old Duriron Corporation lost its name and identity as a Dayton company in July 1997 when Flowserve Corporation was formed by the merger of the \$605 million revenue Duriron and the \$540 million revenue BW/IP of Long Beach, California, a producer of pumps

and mechanical seals for the petroleum, power, and water industries. The new corporation headquarters is in Dallas, Texas and is now (mid-2002) a \$2.5 billion revenue company. The only remaining Dayton activities include the Findlay Street foundry (which was the original operation in 1912), a plastics operation in Springboro, and the worldwide pump engineering staff headquarters office on Monument Avenue.

SCOPE AND CONTENT NOTE

The Duriron Historical Collection consists of the working files, sales publications, and photographs of one of the Miami Valley's oldest and most successful industrial companies

Series I, Advertising/Sales Literature, consists of four subseries. Subseries 1 is a collection of bound volumes and files of product bulletins which document the products and prices for materials manufactured by Duriron from 1914-1987. It provides a wealth of specific information on Duriron's many products. Subseries 2, Advertising Reprints, consists of advertising reprints, which are originals of Duriron advertisements. Most indicate the technical journals in which they appeared. Subseries 3, Price Lists, is a collection of price lists which may be unintelligible to those unfamiliar with Duriron's pricing system. Subseries 4, Annual Sales Reports, is a run of Annual Reports which provides information on company performance for stockholders.

Series II, Administrative Records, is arranged into eight subseries. Subseries 1, Sales Records, consists of excerpts from sales meetings, marketing strategies for various products, records pertaining to special events, and collections of old advertisements for general sales reference. Of particular interest here is a set of records pertaining to Duriron's radio and television advertising. Subseries 2, Memoranda, is an excellent source of information of Duriron's internal operations during the 1950s and 1960s. Subseries 3, Pressure Products, Inc., is composed of the files, sales literature, and photographs of Duriron's subsidiary corporation, Pressure Products, Inc. Subseries 4, Newsletters, represents one of the strongest parts of the collection—a virtually complete set of company newsletters. Subseries 5, Historical Records, is a rich source for the company's history, generated mostly by the Board of Directors. Included is the original agreement between the "founding fathers" in 1912 that launched the Duriron Corporation, stock reports compiled by independent analysts for prospective buyers, preparations for Duriron's 50th and 75th anniversaries, and a company history written for a 1976 business luncheon. Subseries 6, Press Releases and Clippings, is a large collection of press releases and newspaper clippings. Subseries 7, Magazine and Direct Mail Requests, spans only six years, but is a strong indicator of the demand for Duriron's products. Subseries 8, Inventory Loss Reports, is a notebook containing Inventory Loss Reports from the mid-1930s.

Series III, Application Manuals, are collections of articles and papers that review the performance of various Duriron products and their application to various fields of endeavor.

Series IV, Photographs and Negatives, the largest of the seven series in the collection, is a collection of photographs and negatives arranged into five subseries. Subseries 1, Personnel, consists of photographs of Duriron employees, from Board members on down. Most interesting is a large collection dealing with a 1978 employee strike. Subseries 2, Trade Shows, is composed of photographs from various trade shows. Subseries 3, Plants, covers the Duriron plant itself, including its construction and various aspects of its operation. Subseries 4, Products and Parts, is an exhaustive collection of Duriron parts and products, most of which were photographed professionally for their appearance in Duriron advertising literature. Subseries 5, Miscellaneous, contains miscellaneous photographs and negatives, most interesting of which is

the Army/Navy "E" Award ceremony recognizing Duriron's contributions to victory in World War II.

Series V, Miscellaneous, is a miscellaneous collection of Duriron records, including product bulletins on microfiche and a paper by Duriron research engineer Mars Fontana entitled Corrosion.

Series VI, Drawings, is a collection of advertising art rendered by a local advertising agency, Tri-Com Inc., depicting a Duriron product called a Canned Pump. This series is very informative on the evolution of a product bulletin.

Series VII, Audio Tapes, is a set of audio recordings of company history and performance.

CONTAINER LISTING

Series I: Advertising Literature

<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Date</u>
		Bound Sales Volumes	
		Vol. 1	1914-1925
		Vol. 2	1924-1928
		Vol. 3	1920-1936
		Vol. 4	1929-1938
		Vol. 5	1928-1937
		Vol. 6	1946-1948
		Vol. 7	1948-1953
		Vol. 8	1954-1956
		Vol. 9	1957
		Vol. 10	1958
		Vol. 11	1959
		Vol. 12	1960-1962
		Vol. 13	1961-1964
		Vol. 14	1963
		Vol. 15	1965
		Vol. 16	1965-1966
		Vol. 17	1967
		Vol. 18	1968
		Vol. 19	1969
		Vol. 20	1970
		Vol. 21	1971
		Vol. 22	1972
		Vol. 23	1973
		Vol. 24	1974
		Vol. 25	1975
		Vol. 26	1987
1	1	Product Bulletins – Supplementary	n.d.
	2	Product Bulletins	1988
	3	Product Bulletins – Enzinger	n.d.
	4	Product Bulletins – Pumps	1989
	5	Product Bulletins – Valves	1979
		Advertising Reprint Scrapbooks	
		Vol. 1	1917-1919
		Vol. 2	1920-1921
		Vol. 3	1924-1942
		Vol. 4	1928-1942
		Vol. 5	1929-1941
		Vol. 6	1932-1942

<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Date</u>
1	5	Advertising Reprint Scrapbooks (cont'd)	
		Vol. 7	1932-1946
		Vol. 8 (Enzinger)	1934-1949
	6	Advertising Reprints – Misc. Products	1929-1946
	7	Advertising Reprints – Misc. Products	1940-1946
26	8	Advertising Reprints – Misc. Products	1941-1946
	1	Advertising Reprints – Misc. Products	1943
Oversize			
1	9	Advertising Reprints – Misc. Products	1946-1947
	10	Advertising Reprints – Misc. Products pt. I	1950-1968
	11	Advertising Reprints – Misc. Products pt. II	1950-1968
2	1	Advertising Reprints – Pipes & Fittings pt. I	1950-1969
	2	Advertising Reprints – Pipes & Fittings pt. II	1950-1969
	3	Advertising Reprints – Pumps pt. I	1950-1969
	4	Advertising Reprints – Pumps pt. II	1950-1969
	5	Advertising Reprints – Valves pt. I	1950-1969
	6	Advertising Reprints – Valves pt. II	1950-1969
3	1	Advertising Reprints – Valves pt. III	1950-1969
	2	Advertising Reprints – Misc. Products pt. I	1952-1953
	3	Advertising Reprints – Misc. Products pt. II	1952-1953
	4	Advertising Reprints – Misc. Products pt. III	1952-1953
	5	Advertising Reprints – Misc. Products	1952-1969
4	1	Advertising Reprints – Misc. Products pt. I	1954-1955
	2	Advertising Reprints – Misc. Products pt. II	1954-1955
	3	Advertising Reprints – Anodes	1955-1967
	4	Advertising Reprints – Filters	1955-1967
	5	Advertising Reprints – Misc. Products pt. I	1956-1957
	6	Advertising Reprints – Misc. Products pt. II	1956-1957
	7	Advertising Reprints – Misc. Products	1957-1985
	8	Advertising Reprints – Misc. Products	1958-1959
	9	Advertising Reprints – Misc. Products pt. I	1960-1962
5	1	Advertising Reprints – Misc. Products pt. II	1960-1962
	2	Advertising Reprints – Misc. Products pt. I	1963-1964
	3	Advertising Reprints – Misc. Products pt. II	1963-1964
	4	Price Lists pt. I	1940-1950
	5	Price Lists pt. II	1940-1950
	6	Price Lists pt. III	1940-1950
	7	Price Lists	1948
	8	Price Lists pt. I	1948-1960
	9	Price Lists pt. II	1948-1960

<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Date</u>
5	10	Price Lists pt. III	1948-1960
6	1	Price Lists pt. IV	1948-1960
	2	Price Lists pt. I	1950-1985
	3	Price Lists pt. II	1950-1985
	4	Price Lists pt. III	1950-1985
	5	Price Lists – Performance Characteristics	1951-1953
	6	Annual Reports	1950-1975
	7	Annual Reports	1976-1996

Series II: Administrative Records

<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Date</u>
7	1	Sales Records – Sales Meetings	1947-1949
	2	Sales Records – Sales Meetings	1953
	3	Sales Records – Sales Meetings	1954
	4	Sales Records – Sales Meetings	1955
	5	Sales Records – Sales Meetings	1956
	6	Sales Records – Sales Meetings	1960
	7	Sales Records – Sales Meetings	1962
	8	Sales Records – Sales Meetings	1965
	9	Sales Records – Sales Meetings	1968
	10	Sales Records – Sales Meetings	1970
	11	Sales Records – Sales Meetings	1972
	12	Sales Records – Sales Meetings – Million Dollar Salesmen	1977
	13	Sales Records – Quarter Century Club	1964
8	1	Sales Records – Radio Advertising	1968
	2	Sales Records – Radio & Television Advertising	1974
	3	Sales Records – Radio & Television Advertising	1975, 1979
	4	Sales Records – Radio & Television Advertising	1976
	5	Sales Records – Radio & Television Advertising	1977
	6	Sales Records – Training	1971
	7	Sales Records – “The Media Bible”	1917-1978
	8	Sales Records – Open House	1980
	9	Sales Records – Price Indices	1975
	10	Sales Records – Duriron Layout Book	1971
9	1	Sales Records –Publicity (Products) prior to 1966	1953-1965
	2	Sales Records – Inquiries	1956-1957
	3	Sales Records – Pulp & Paper Industry	1969-1976
	4	Sales Records – Valve Market Strategy	1978
	5	Sales Records – Pipes & Fittings Booklet	1956, 1960

<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Date</u>
9	6	Sales Records – Enzinger Literature	1955-1962
	7	Sales Records – Gaskets	1962
	8	Memoranda – Office	1950-1963
10	1	Memoranda – General pt. I	1950-1951
	2	Memoranda – General pt. II	1950-1951
	3	Memoranda – General pt. I	1948-1967
	4	Memoranda – General pt. II	1948-1967
	5	Memoranda – General pt. III	1948-1967
	6	Memoranda- Pulp & Paper	1963
	7	Pressure Products, Inc. – Sales Literature	1969-1970
	8	Pressure Products, Inc. – Sales Maps	1983-1986
	9	Pressure Products, Inc. – compressor Manual	n.d.
	10	Pressure Products, Inc. – Photographs	n.d.
11	1	Pressure Products, Inc. – Misc.	1968-1977
	2	Newsletters – Duriron/Durco News pt. I	1923-1980
	3	Newsletters – Duriron/Durco News pt. II	1923-1980
	4	Newsletters – Duriron/Durco News pt. III	1923-1980
	5	Newsletters – Durco Engineering News	1947-1951
	6	Historical Records – Company History	1912-1992
	7	Historical Records – Misc. Board of Directors Files	1947-1982
12	1	Historical Records - Personal Files – W.D. Staley	1959-1985
	2	Historical Records – Anniversary Celebrations	1962, 1987
	3	Historical records – Death of R.C. Schenk	1967
	4	Historical Records – Duriron Story	1975-1976
	5	Historical Records – Board of Directors	1979
	6	Historical Records – Christmas Greetings	1953-1978
	7	Press Releases & Clippings	1960-1967
	8	Press Releases & Clippings	1967-1986
	9	Press Releases & Clippings pt. I	1972-1975
	10	Press Releases & Clippings pt. II	1972-1975
	11	Press Releases & Clippings pt. III	1972-1975
13	1	Press Releases & Clippings	1973
	2	Press Releases & Clippings	1976-1980
	3	Magazine & Direct Mail Requests	1980
	4	Magazine & Direct Mail Requests	1981-1982
	5	Magazine & Direct Mail Requests	1983-1985
	6	Magazine & Direct Mail Requests	1986
	7	Inventory Loss Reports	1932-1936

Series III: Application Manuals

<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Date</u>
13	8	Application Manual – Duriron	n.d.
	9	Application Manual – Office	n.d.
14	1	Steel Industry	1947
	2	Plating Industry	1948
	3	Pulp & Paper	1948
	4	Fertilizer Industry	1948
	5	Sulfuric Acid	1948
	6	Cellulose Acetate	1948
	7	Phosphoric Acid	1948
	8	Ion Exchange	1949
	9	Vinegar	1949
	10	Waste Acid Neutralization	1949
	11	Textile Processing	1949
	12	Ammonia & Ammonia Sulfate	1949
	13	Alloys & Equipment	1949
	14	Sink & Drainboard	1959
	15	Valves	1961-1976
	16	Pump Engineering	1968
	17	Pump Engineering	1978-1979
	18	Pump Engineering	1980
15	1	Exhaust Fans	n.d.
	2	Heat Exchangers	n.d.

Series IV: Photographs & Negatives

<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Date</u>
15	3	Personnel – “Founding Fathers”	n.d.
	4	Personnel pt. I	n.d.
	5	Personnel pt. II	n.d.
	6	Personnel pt. III	n.d.
	7	Personnel pt. IV	n.d.
16	1	Personnel pt. V	n.d.
	2	Personnel	1957-1977
	3	Personnel – Ex-Personnel	n.d.
	4	Personnel – Strike pt. I	1978
	5	Personnel – Strike pt. II	1978
	6	Personnel – Strike pt. III	1978
	7	Trade Shows	1927-1949

<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Date</u>
17	1	Trade Shows	1948-1978
	2	Plant	n.d.
	3	Plant – Construction	1957-1967
	4	Plant – Lab	1967
26	2	Plant – Lab	1967
Oversize			
17	5	Plant – Pattern & Core Making	n.d.
	6	Plant – Alloy Foundry	n.d.
18	1	Plant – Machine Shops	n.d.
	2	Plant – Electrical Dept.	n.d.
	3	Plant – Shipping Dept.	n.d.
	4	Plant – Welding Shop	n.d.
	5	Plant – MIP Division	n.d.
	6	Products & Parts	1955-1963
	7	Products & Parts	1956-1974
	8	Products & Parts pt. I	1957-1977
	9	Products & Parts pt. II	1957-1977
19	1	Products & Parts pt. III	1957-1977
	2	Products & Parts pt. IV	1957-1977
	3	Products & Parts pt. I	1970-1979
	4	Products & Parts pt. II	1970-1979
	5	Products & parts – “Obsolete Parts”	1963-1972
	6	Products & Parts – Enzinger pt. I	1955-1968
20	1	Products & Parts – Enzinger pt. II	1955-1968
	2	Products & Parts – Enzinger pt. III	1955-1968
	3	Products & Parts – Heat Exchangers	n.d.
	4	Products & Parts – Filters	n.d.
	5	Products & Parts – Fans	n.d.
	6	Products & Parts – Gaskets	n.d.
	7	Products & Parts – Castings	n.d.
	8	Products & Parts – Castings, Powell	n.d.
	9	Products & Parts – Castings, Alloy pt. I	n.d.
21	1	Products & Parts – Castings, Alloy pt. II	n.d.
	2	Products & Parts – Anodes pt. I	1955-1980
	3	Products & Parts – Anodes pt. II	1955-1980
	4	Products & Parts – Pumps	1972-1981
	5	Products & Parts – Pumps	1978
	6	Products & Parts – Series “M” Pumps	n.d.
	7	Products & Parts – Model 20 Pumps	n.d.

<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Date</u>
22	1	Products & Parts – Model 30 Pumps	n.d.
	2	Products & Parts – Experimental Pumps	n.d.
	3	Products & Parts – Bibcocks	n.d.
	4	Products & Parts – Gate Valves	n.d.
	5	Products & Parts – Angle Valves	n.d.
	6	Products & Parts – Float Valves	n.d.
	7	Products & Parts – Check Valves	n.d.
	8	Products & Parts – Diaphragm Valves	n.d.
	9	Products & Parts – Non-lubricated Valves	n.d.
	10	Products & Parts – Bottom-lubricated Valves	n.d.
	11	Products & Parts – Top-lubricated Valves	n.d.
	12	Products & Parts – Three-way Valves	n.d.
	13	Products & Parts – Plunger-release valves	n.d.
	14	Products & Parts – Non-lubricated ½ & ¾ Valves	n.d.
	15	Products & Parts – Mechanical Lift Valves	n.d.
	16	Products & Parts – Type EP Valves	n.d.
	17	Products & Parts – Type L-148 Valves	n.d.
	18	Products & Parts – Series 35 Y Valves	n.d.
	19	Products & Parts – Type 2000 & 3000 Valves	n.d.
23	1	Products & Parts – Alloy Y Valves	n.d.
	2	Products & Parts – Old Y Valves	n.d.
	3	Products & Parts – Old Style & Y Valves	n.d.
	4	Products & Parts – Old Style Lubricated Valves	n.d.
	5	Products & Parts – Old or Experimental Valves	n.d.
	6	Products & Parts – Type A Valves	n.d.
	7	Products & Parts – Top-lubricated Type B Valves	n.d.
	8	Product & Parts – Gear-operated 6-in. Type B Valves	n.d.
	9	Products & Parts – Type E Diaphragm Valves	n.d.
	10	Products & Parts – Old alloy Plug Valves	n.d.
	11	Miscellaneous	1958-1969
	12	Miscellaneous	1959-1974
	13	Miscellaneous pt. I	n.d.
	14	Miscellaneous pt. II	n.d.
	15	Miscellaneous pt. III	n.d.
24	1	Miscellaneous pt. IV	n.d.
	2	Miscellaneous pt. V	n.d.
	3	Miscellaneous – Old Photo Book	n.d.
	4	Miscellaneous – Old Catalog pt. I	1918
25	1	Miscellaneous – Old Catalog pt. II	1918
	2	Miscellaneous – Competitive	n.d.
	3	Miscellaneous – Army/Navy “E” Award	n.d.

<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Date</u>
25	4	Miscellaneous – Installation Shots	n.d.
	5	Miscellaneous – Durco News	n.d.

Series V: Miscellaneous

<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Date</u>
25	6	Miscellaneous	n.d.
	7	Microfiche	n.d.
	8	Exhibits for Stock	1943
	9	<u>Corrosion</u> by Mars Fontana	1957

Series VI: Drawings

<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Date</u>
26		Canned Pump Art – 1302	n.d.
		Canned Pump Art – 1303	n.d.
		Canned Pump Art – 1304	n.d.
		Canned Pump Art – 1305	n.d.
		Canned Pump Art – 1306	n.d.
		Canned Pump Art – 1307	n.d.
		Canned Pump Art – 1308	n.d.
Loc. 17	4	Canned Pump Art – 1309 pt. I	n.d.
		Canned Pump Art – 1309 pt. II	n.d.
		Canned Pump Art – 1309 pt. III	n.d.
26		Canned Pump Art – 1310	n.d.
Oversize		Canned Pump Art – 1311	n.d.
		Canned Pump Art – 1311	n.d.
		Canned Pump Art – 1312	n.d.
		Canned Pump Art – 1313	n.d.
		Canned Pump Art – 1314	n.d.
		Canned Pump Art – 1315 pt. I	n.d.
		Canned Pump Art – 1315 pt. II	n.d.
		Canned Pump Art – 1315 pt. III	n.d.
		Canned Pump Art – 1315 pt. IV	n.d.
Loc. 17	4	Canned Pump Art – 1316 pt. I	n.d.
26		Canned Pump Art – 1316 pt. II	n.d.
Oversize		Canned Pump Art – 1318	n.d.
		Canned Pump Art – 1319	n.d.
		Canned Pump Art – 1320	n.d.
27		Canned Pump Art – 1321 pt. I	n.d.
Oversize		Canned Pump Art – 1321 pt. II	n.d.
		Canned Pump Art – 1321 pt. III	n.d.

<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Date</u>
27		Canned Pump Art – 1321 pt. IV	n.d.
		Canned Pump Art – 1321 pt. V	n.d.
		Canned Pump Art – 1321 pt. VI	n.d.
		Canned Pump Art – 1321 pt. VII	n.d.
		Canned Pump Art – 1321 pt. VIII	n.d.
		Canned Pump Art – 1321 pt. IX	n.d.
		Canned Pump Art – 1322 pt. I	n.d.
		Canned Pump Art – 1322 pt. II	n.d.
		Canned Pump Art – 1322 pt. III	n.d.
		Canned Pump Art – 1322 pt. IV	n.d.
		Canned Pump Art – 1323 pt. I	n.d.
		Canned Pump Art – 1323 pt. II	n.d.
		Canned Pump Art – 1323 pt. III	n.d.
		Canned Pump Art – 1323 pt. IV	n.d.
		Canned Pump Art – 1323 pt. V	n.d.
		Canned Pump Art – 1323 pt. VI	n.d.
		Canned Pump Art – 1323 pt. VII	n.d.

Series VII: Audio Tapes

<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Date</u>
		History – November 5	1982
		History – November 11	1982
		History – “State of the Company”	1986
		History	n.d.