

US EPA ARCHIVE DOCUMENT

HUNTON WILLIAMS

HUNTON & WILLIAMS LLP
PO BOX 109
RALEIGH, NC 27602-0109

TEL 919 • 899 • 3000
FAX 919 • 899 • 3232

ETHAN S. NAFTALIN
DIRECT DIAL: 919 899 3090
enaftalin@hunton.com

46520.9

February 20, 2004

Via Email and UPS

Ms. Martha Bosworth
EPA Region 1
Office of Site Remediation and Restoration (HBS)
1 Congress Street
Boston, MA 02114

Re: MAD 980732168; Wells G & H, Woburn, MA
December 15, 2003 RFI to Geo. A. Goulston Co.

Dear Ms. Bosworth:

I enclose the response of Goulston Technologies.

Goulston asserts business confidentiality as to Attachment 2 under 40 CFR § 2 and privacy status to Attachment 6.

Please contact me if you need anything further.

Best regards,



Ethan S. Naftalin

Enclosure

c: Charles D. Case (w/ enc.)
Alan Gold (w/ enc.)
Veronica McKinney (w/ enc.)
Mary Jane O'Donnell (w/ enc.)

224952.2

0014-0001

Response of Goulston Technologies, Inc. to December 15, 2003 Request for Information
Wells G and H Superfund Site - Woburn, MA

BUSINESS CONFIDENTIALITY ASSERTED AS TO ATTACHMENT 2 - 40 CFR § 2

1. General Information about Respondent

Period of Investigation: 1950 - 1985

a. Name/Address

Response:

Goulston Technologies, Inc.
PO Box 5025
Monroe, NC 28111-5025

Legal form: corporation
State of Incorporation: Delaware
Business Description: manufacturer of fiber lubricants

Respondent is successor by merger to

George A. Goulston Company
1000 Crescent Boulevard
Scituate, Massachusetts 02066

Legal form: corporation
State of Incorporation: Massachusetts
Business Description: manufacturer of fiber lubricants

and

George A. Goulston Co., Inc.
700 North Johnson Street
Monroe, NC 28110

Legal form: corporation
State of Incorporation: North Carolina
Business Description: manufacturer of fiber lubricants

b. Persons Answering on Respondent's Behalf

Response:

Alan Gold - VP- Finance
Veronica McKinney - HSE Manager
Mike Newsome - Accounting Manager

Goulston Technologies, Inc.
PO Box 5025
Monroe, NC 28111-5025
704 289 6464

c. Contact Person for Respondent

Response:

Veronica McKinney - HSE Manager
Goulston Technologies, Inc.
PO Box 5025
Monroe, NC 28111-5025
704 289 6464

d. Other Region 1 Superfund Sites

Response: None

2. Respondent's Legal Status

Period of Investigation: 1950 - 1985

Persons Providing Information

Alan Gold and Mike Newsome - see response to question 1.

a. Prior Names and Use of Same

Response: George A. Goulston Company; 1969-1995

b. Corporate Information

i. date of incorporation

Response: 1988

ii. state of incorporation

Response: Delaware

iii. service agent

Response: Alan Gold (see address above)

c. Entity other than Corporation

Response: not applicable

d. Affiliations during Period

Response: none other than the Goulston entities identified in response to question 1

e. Predecessors-in-interest

Response: none other than the Goulston entities identified in response to question 1

f. Transaction Information and Documents

Response: See Attachment 2 - **BUSINESS CONFIDENTIALITY ASSERTED - 40 CFR § 2**

g. Bankruptcy

Response: not applicable

3. Respondent's Operations

NOTE: All questions in this section refer to the period being investigated (1950-1985) unless otherwise indicated.

ALSO NOTE: All questions in this Section refer to facilities owned or operated by the Respondent within Massachusetts, Rhode Island, New Hampshire or Maine and to any other facility owned or operated by Respondent

which had any business or other contractual relationship with Whitney Barrel Company. Please note that it is not necessary to identify or provide information about any facilities that are engaged solely in clerical/office work.

a. Addresses of Respondent's Operating Location(s)

Response:

George A. Goulston Company
1000 Crescent Boulevard
Scituate, MA 02066

b. Description of Respondent's Operations

i. date operations commenced and concluded

Response: 1937-1991

ii. types of work.

Response: manufacturer of fiber lubricants

iii. type of products handled

Response: mineral oils and surfactants

c. Enclosure F Constituents Managed at Respondent's Locations

Response: no information available

d. Changes in Operations

Response: no information available

e. Product List

Response: See Attachment 3

f. Raw Materials Used

Response: no information available

g. Maintenance

i. material used

Response: no information available

ii. monthly or annual quantity of each material used

Response: no information available

h. Spill Response

i. materials spilled in operations

Response: no information available

ii. materials used to clean up spills

Response: no information available

iii. cleanup methods

Response: no information available

iv. management of cleanup residue

Response: no information available

i. Schematic Diagram of Operations

Response: no information available

j. Knowledgeable Persons

Response: no information available

4. Respondent's Wastes

NOTE: All questions in this section refer to the period being investigated (1950-1985) unless otherwise indicated.

a. Waste Survey

See Attachment 4.

b. Waste Characteristics

i. physical state

Response: no additional information

ii. name and chemical composition

Response: no additional information

iii. monthly and annual waste volumes

Response: no additional information

iv. dates of waste management

Response: no additional information

c. Waste Management

i. container type

Response: no additional information

ii. container colors

Response: no additional information

iii. container markings

Response: no additional information

iv. container labels or writing

Response: no additional information

v. new v. used container

Response: no additional information

vi. waste management locations

Response: no additional information

vii. prior container use - where applicable

Response: no additional information

d. Individuals with Waste Management Responsibility

Response: no additional information

e. Waste Management Records

Response: no additional information

f. Persons with Waste Management Knowledge

Response: no additional information

5. Respondent's Disposal/Treatment/Storage/Recycling/Sale of Waste (including By-Products):

NOTE: All questions in this section refer to the period being investigated (1950-1985) unless otherwise indicated.

ALSO NOTE: Your response to questions in this section must refer to all locations to which Respondent sent its wastes.

a. Individuals with Waste Management Responsibility

Response: no information available

b. Individuals with Waste Management Knowledge

Response: no information available

c. Individuals with Environmental Compliance Responsibility

Response: no information available

d. Specific Information

i. job title

Response: no information available

ii. duties

Response: no information available

iii. dates performing those duties

Response: no information available

iv. supervisors

Response: no information available

v. tenure

Response: no information available

vi. nature of information possessed

Response: no information available

e. Containers

i. type

Response: no information available

ii. color

Response: no information available

iii. stripes and markings

Response: no information available

iv. labels and writing

Response: no information available

v. whether new or used

Response: no information available

vi. where used, prior use

Response: no information available

f. Contracts and Arrangements - Description

Response: no information available

g. Ibid - Documents

Response: no information available

h. Destinations

Response: no information available

i. Waste Carriers

Response: no information available

j. Respondent as Waste Carrier

Response: no information available

k. Specific Waste Carriers

Response: no information available

l. Frequency

Response: no information available

m. Volume

Response: no information available

n. Management Period

Response: no information available

o. Documents

Response: no information available

p. Waste Carrier Employees

Response: no information available

q. Waste Destinations - Descriptions

Response: no information available

r. Ibid - Documents

Response: no information available

s. Waste Pickup

i. inventory

Response: no information available

ii. pickup requests

Response: no information available

iii. waste carrier contacts

Response: no information available

iv. charges

Response: no information available

v. Respondent's payor employees

Response: no information available

vi. waste carrier payment collection agents

Response: no information available

t. Selector of Waste Management Facilities

Response: no information available

u. Ibid - Supporting Documents

Response: no information available

v. Knowledgeable Persons

Response: no information available

6. Respondent's Environmental Reporting

NOTE: All questions in this section refer to the period being investigated (1950-1985).

a. RCRA Identification Numbers

Response: MAD066619214

b. Federal Offices to Which Waste Information Sent

Response: no information available

c. Period of Information

Response: no information available

d. State Offices to Which Waste Information Sent

Response: no information available

e. Period of Information

Response: no additional information

f. Other Reporting Programs

Response: no information available

g. Offices to Which Other Program Information Sent

Response: no information available

7. Respondent's Association with Whitney Barrel Company

Period of Investigation: 1950 - 1985

Person Providing Information: [former employee] see Attachment 6 - PRIVACY MATERIAL

a. Business Association

Response: George A. Goulston Company purchased approximately two truckloads of clean reconditioned drums (140-160 total drums) from Whitney Barrel Company.

b. Purchase of Drums/Containers

Response: Yes.

i. dates of each pickup and delivery:

Response: late 1950s or early 1960s

ii. container type

Response: drums

iii. container size

Response: 55 gallon

iv. container condition

Response: good

v. container contents

(a) the name of each material:

Response: none (empty)

(b) the chemical composition of each material:

Response: not applicable

(c) the physical state of each material (e.g., solid, sludge, liquid):

Response: not applicable

(d) the volume of each material:

Response: not applicable

vi. documentation relating to these transactions:

Response: none available

c. Shipments to Whitney Barrel

Response: yes

i. pickup and delivery dates

Response: shipment dates: 1/02/80, 4/18/80, 6/13/80, 8/22/80, 10/31/80, 12/29/80, 2/10/81, 4/22/81, 6/26/81, 7/16/81, 8/04/81, 10/09/81, 12/17/81, 2/19/82, 7/01/82, 7/19/82, 5/16/83

ii. container type

Response: drums

iii. container size

Response: no information available

iv. container condition

Response: used

v. container contents

(a) name

Response: (none) empty

(b) chemical composition

Response: not applicable

(c) physical state (e.g., solid, sludge, liquid)

Response: not applicable

(d) volume

Response: not applicable

vi. documentation

Response: See Attachments 3 (list of products) and 5 (summary of shipments to Whitney Barrel). The summary is based on the information found in Attachment 3.

d. Cleaning/Reconditioning of Containers

i. period

Response: no information available

ii. container type

Response: no information available

iii. container size

Response: no information available

iv. container condition

Response: no information available

v. container contents

(a) name

Response: no information available

(b) chemical composition

Response: no information available

(c) physical state (e.g., solid, sludge, liquid)

Response: no information available

(d) volume

Response: no information available

vi. documentation

Response: no information available

e. Other Services

i. type

Response: no information available

ii. frequency

Response: no information available

iii. period

Response: no information available

iv. documentation

Response: no information available

f. Transport for Customers

Response: no information available

g. Customer Identification

Response: no information available

h. Deliveries to Whitney Barrel

i. period

Response: same as 7ci

ii. container type

Response: drums

iii. container size

Response: no information available

iv. container condition

Response: used

v. container contents

(a) name

Response: (none) empty

(b) chemical composition

Response: not applicable

(c) physical state (e.g., solid, sludge, liquid)

Response: not applicable

(d) volume

Response: not applicable

vi. documentation

Response: See Attachment 5 - summary of shipments to Whitney Barrel.

i. Knowledgeable Persons

Response: former employee - see Attachment 6 - PRIVACY MATERIAL

8. Information about Others

Period of Investigation: 1950 - 1985

Response: none

9. Compliance with Request

Period of Investigation: 1950 - 1985

a. Sources of Information

i. Individuals Providing Information

Response: See responses to sections 1 and 7 above.

ii. Job Title and Description

Response:

Alan Gold

- Vice president - finance
- manages accounting, information systems and HR functions for Goulston Technologies, Inc.

Veronica McKinney

- health safety and environmental manager
- manages safety, health and environmental programs for Goulston Technologies, Inc.

Mike Newsome

- accounting manager
- manages accounting functions for Goulston Technologies, Inc.

Former employee - see Attachment 6 - PRIVACY MATERIAL

iii. Prior Job Titles and Descriptions

Response:

Alan Gold - none

Veronica McKinney - Environmental & Safety Specialist

Mike Newsome - none

iv. Employment Status

Alan Gold - current employee

Veronica McKinney - current employee

Mike Newsome - current employee

v. Names of Offices Where Records Reviewed

Response:

Goulston Technologies
700 North Johnson Street
Monroe, NC 28110

vi. Nature of Records Reviewed

Response:

Sales Analyses - prior/current location – Accounting department in file storage area - Monroe office.

Acquisition Agreement - prior/current location – Accounting department in file storage area - Monroe office.

Waste Files – prior location –downstairs HSE files - Monroe office. Current location- HSE files in HSE Manager's office - Monroe office.

vii. Location of Records Prior to Review

Response: Some records may have been located previously in Scituate, Massachusetts.

viii. Current Location of Records

Response: no change from when reviewed

Attachments

1. Corporate History - February 2004 Letter
2. Transaction Document Excerpts - **Business Confidentiality Asserted - 40 CFR § 2**
3. Product List
4. Waste Survey and April 23, 1983 Commonwealth Notice
5. Summary of Shipments to Whitney Barrel
6. Privacy Material
7. Declaration

Attachment 1

Corporate History - February 2004 Letter



GOULSTON TECHNOLOGIES, INC.

THE LEADER IN FIBER LUBRICANT TECHNOLOGY

February 19, 2004

Mr. Ethan S. Naftalin
Hunton & Williams LLP
One Hannover Square
Suite 1400
Raleigh, NC 27601

Dear Mr. Naftalin:

As you requested, we are providing the following information to enable you to respond to EPA Information Request (*MAD 980732168, Wells G & H, Woburn, MA*).

Goulston Massachusetts was organized in Massachusetts on August 13, 1937. Goulston North Carolina was organized on September 27, 1956. Please note that Goulston North Carolina did not move to its Monroe location until 1969.

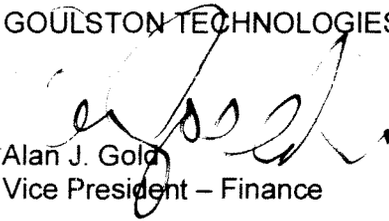
Goulston Delaware was organized in Delaware on January 27, 1988 by Takemoto Oil & Fat Co., Ltd. On February 29, 1998, Goulston Delaware acquired the stock of Goulston Massachusetts and Goulston North Carolina and simultaneously changed its name to George A. Goulston Co., Inc. At around 1995, George A. Goulston Company, Inc. changed its name to Goulston Technologies.

Please note that the Acquisition Agreement documenting Takemoto's purchase of Goulston is located in Goulston's Accounting Department and is over three inches thick. In lieu of sending that entire volume, I am providing you with copies of the memorandum of closing and table of contents to assist you in answering the EPA inquiry. If you need additional documents in this volume, please let me know.

We hope that this information is sufficient to facilitate the response. Please feel free to contact me if you have further questions or need additional documentation.

Sincerely,

GOULSTON TECHNOLOGIES, INC.


Alan J. Gold
Vice President - Finance

Enclosures

Attachment 3

Product List

List of Products Question 3e of RFI

9/24/60

*****PART NUMBER RECAP*****

PART #	DESCRIPTION	CURRENT MONTH				YEAR TO DATE				
		QTY	VALUE	COST	%	QTY	VALUE	COST	%	
S0001	RACKING					4	14.00	.00	.00	1
S0002	USED DRUMS	143	350.00	.00	.00	552	1,957.50	.00	.00	2
S0003	DRUMS RETURNED	79-	339.96-	.00	.00	1,572-	5,991.30-	.00	.00	3
S0010	MT HAULAGE					10-	400.00-	.00	.00	4
S1107	FY266	36,006	19,896.52	10,487.06	.53	342,500	184,842.10	93,012.99	.50	5
S1108	FYR7					7,620	5,506.42	2,861.43	.52	6
S1114	STAINIL	5,561	4,498.41	2,593.19	.53	58,907	47,575.53	27,161.78	.57	7
S1116	USC3H	30,550	13,900.60	8,094.42	.58	330,522	146,817.66	83,072.07	.57	8
S1118	TOPRSC	140,333	47,972.92	31,877.14	.66	1,592,662	516,065.51	337,122.73	.65	9
S1119	TOPSOL2					97,045	29,742.15	18,617.70	.63	10
S1120	FYGSY5	10,340	7,416.60	5,862.40	.79	275,122	189,109.60	140,808.99	.78	11
S1121	HEASO					21,930	9,001.60	5,106.65	.56	12
S1123	HEARG	3,440	2,580.00	1,373.79	.53	271,330	191,561.45	100,749.83	.53	13
S1124	STATIC NIL CAS	5	101.25	24.25	.24	27	1,031.25	214.93	.21	14
S1125	OS12A	4,416	4,592.64	2,174.23	.47	15,172	12,876.92	6,245.50	.48	15
S2110	L77L71	25,600	11,658.00	6,166.52	.53	166,832	79,495.51	41,233.63	.52	16
S2126	UE4					400	166.00	79.40	.48	17
S8111	UN46					15,533	6,423.14	3,095.31	.48	18
S8114	UN336					10,345	10,121.60	7,002.58	.69	19
S9999	MISCELLANEOUS	1-	20.00-	.00	.00	6,290	5,995.93	45.00	.01	20
SR0202	SRC202	1,024	964.44	664.09	.69	2,026	1,834.44	1,269.69	.69	21
SR0302	SRC302					270	155.25	139.08	.90	22
SR0402	SRC402					92	84.54	46.92	.56	23
SR0903	SRC903	20,590	4,228.00	3,727.25	.88	20,535	4,235.00	3,733.34	.89	24
SR0983	SRC983	1	45.00	20.3	.05	1	45.00	20.3	.05	25
		277,931	117,884.48	72,647.01	.62	3,254,175	1,478,448.70	677,621.58	.61	26

0014-0119

9/2/80

*** PART NUMBER RECAP ***

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76	-- CURRENT MONTH --				-- YEAR TO DATE --				
	SERIES #	QTY	VALUE	COST	%	QTY	VALUE	COST	%
	S0000 SERIES	64	10.10	.00	.00	1,026	4,319.80	.00	.00
	S1000 SERIES	270,741	100,958.94	62,287.32	.62	3,010,877	1,336,212.19	820,974.60	.62
	S2000 SERIES	25,600	11,698.00	6,166.52	.53	189,232	79,661.51	41,313.03	.52
	S8000 SERIES					25,878	16,544.74	10,097.89	.61
	S9000 SERIES	1-	20.00-	.00	.00	6,290	5,995.83	45.00	.01
	SR000 SERIES	21,527	5,237.44	4,393.97	.84	22,924	6,354.23	5,191.06	.82
		277,931	117,886.48	72,847.81	.62	3,254,175	1,438,448.70	877,621.58	.61
	TOTALS WITHOUT S0000	277,967	117,874.38	72,847.81	.62	3,255,201	1,442,766.50	877,621.58	.61

0014-0120

9422781

PART NUMBER RECAP

PART #	DESCRIPTION	CURRENT Y-T-D				LAST Y-T-D			
		QTY	VALUE	COST	%	QTY	VALUE	COST	%
S0001	PACKING	2	8.00	.00	.00	4	14.00	.00	.00
S0002	USED DRUMS	298	1,518.00	.00	.00	552	1,957.50	.00	.00
S0003	DRUMS RETUR	1,706-	6,153.99-	.00	.00	1,572-	5,891.30-	.00	.00
S0010	HT HAULAGE					10-	400.00-	.00	.00
S1107	PY268	340,030	183,266.68	90,961.54	.50	342,500	184,842.10	93,012.99	.50
S1108	PYE7	8,080	6,660.00	3,527.00	.53	7,620	5,506.42	2,861.43	.52
S0114	STATNIL	37,295	33,367.11	18,204.19	.55	58,907	47,575.53	27,161.78	.57
S0116	OSC3H	378,330	189,233.89	108,731.08	.57	330,562	146,817.66	83,072.07	.57
S0118	DOPRSC	1,919,665	724,835.81	505,711.27	.70	1,592,662	516,065.51	337,122.73	.65
S0119	DOPSO2					97,045	29,742.15	18,617.70	.63
S0120	PY6595	198,893	145,633.94	110,625.85	.76	275,122	189,109.60	146,808.99	.79
S0121	HEA50	34,716	15,920.61	9,378.00	.59	21,930	9,081.60	5,106.65	.56
S0123	HEARG	443,978	334,323.19	183,452.19	.55	271,330	191,561.45	100,749.83	.53
S0124	STATIC NIL	48	2,154.00	559.56	.26	27	1,031.25	214.93	.21
S0125	OS12A	4,370	5,025.50	2,462.95	.49	13,172	12,878.92	6,245.50	.48
S2110	L77L71	322,147	58,864.71	33,753.26	.57	188,832	79,495.51	41,233.63	.52
S2118	DUROL 232	7,235	4,032.00	2,758.83	.68				
S2126	UB4					400	166.00	79.40	.48
S2138	UF230A	137,400	55,647.00	46,970.21	.84				
S2041	U212A	4,802	2,883.79	2,051.04	.71				
S4122	DUROL PPZ81	880	862.40	551.60	.64				
S6002	DUROL NR-22	400	376.00	225.80	.60				
S8011	UN46	1,590-	531.10-	267.68-	.50	15,533	6,423.14	3,095.31	.48
S8014	UN330	10,985	13,002.15	8,253.34	.63	10,345	10,121.60	7,002.58	.69
S8020	UN46H	10,266	4,773.03	2,440.64	.51				
S9999	MISCELLANEO	3,335	2,009.22	391.80	.20	6,290	5,995.83	45.00	.01
SR0202	SR0202	1,028	966.32	663.92	.69	2,026	1,834.44	1,269.69	.69

DRAFT

US EPA ARCHIVE DOCUMENT

9/22

*** PART 1 BER RECAP ***

PART #	DESCRIPTION	- C U R R E N T Y - T - D - -				- - - L A S T Y - T - D - -			
		QTY	VALUE	COST	%	QTY	VALUE	COST	%
SR0302	SR0302					270	155.25	139.08	.90
SR0802	SR0802					92	84.54	46.92	.56
SR0903	SR0903	20,573	4,248.00	3,744.19	.88	20,535	4,235.00	3,733.34	.88
SR0966	SR0966	135	90.00	67.67	.68				
SR0983	SR0983	1	51.00	2.02	.04	1	45.00	2.03	.05
		3,652,366	1,783,086.26	1,135,220.27	.64	3,254,175	1,436,448.70	877,621.58	.61

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76

US EPA ARCHIVE DOCUMENT

09/25/82

*** PART NUMBER RECAP ***

PART #	DESCRIPTION	--- CURRENT Y-T-D ---			--- LAST Y-T-D ---		
		QTY	VALUE	COST	QTY	VALUE	COST
SR0202	SR0202				1,028	966.32	663.92 .69
SR0801	SR0801	1,000	680.00	600.00 .88			
SR0903	SR0903				20,573	4,248.00	3,744.19 .88
SR0966	SR0966				15	99.00	67.67 .68
SR0983	SR0983	2	112.00	4.34 .04	1	51.00	2.02 .04
SR1036	SR1036	370	447.70	455.88 1.02			
999	SR9999	400	552.00	522.40 .95			
S0001	PACKING				2	8.00	.00 .00
S0002	USED DRUMS	774	1,470.00	.00 .00	798	1,518.00	.00 .00
S0003	DRUMS RETUR	1,522-	5,468.10-	.00 .00	1,706-	6,153.99-	.00 .00
S1107	PY268	264,550	162,744.65	81,097.60 .50	310,030	183,206.68	90,961.54 .50
S1108	PY87	10,800	10,396.00	4,958.50 .48	8,000	6,660.00	3,527.00 .53
S1114	STATNIL	39,682	37,767.55	18,872.85 .50	37,795	33,367.11	18,204.19 .55
S1116	OSC3H	387,226	210,006.81	109,272.77 .52	378,330	189,233.89	108,731.08 .57
S1118	TOPRSC	1,783,114	738,055.59	478,727.50 .65	1,919,655	724,835.81	505,711.27 .70
S1120	PYG595	88,108	65,303.72	51,067.72 .78	198,893	145,633.94	110,625.85 .76
S1121	HEA50	18,060	8,806.40	5,199.37 .59	34,716	15,920.61	9,378.00 .59
123	HEARG	400,398	308,064.23	172,333.27 .56	443,978	334,323.19	183,452.19 .55
S1124	STATIC NIL	39	1,755.00	526.89 .30	48	2,154.00	559.56 .26
S1125	OS12A	2,150	2,472.50	1,208.49 .49	4,370	5,025.50	2,462.95 .49
S1126	PYG595	20,680	15,858.98	10,286.65 .65			
S2110	L77L71	130,400	67,654.00	38,230.37 .57	122,147	58,854.71	33,753.26 .57
S2118	LUR0L212				7,235	4,032.00	2,758.83 .68
S2133	LS 548	13,320	12,454.20	11,822.98 .95			
S2135	LS 612	54,400	48,688.00	46,024.47 .95			
S2138	LF210AS	160,000	66,000.00	55,264.00 .84	137,400	55,647.00	46,970.21 .84

09/25/82

*** PART NUMBER RECAP ***

PART #	DESCRIPTION	CURRENT Y-T-D				LAST Y-T-D			
		QTY	VALUE	COST	%	QTY	VALUE	COST	%
S2141	L212A	17,184	10,817.76	7,477.72	.69	4,802	2,883.79	2,051.04	.71
S2143	L283	4,704	3,281.04	1,728.54	.53				
S2145	L210AS	120,000	51,600.00	39,358.80	.76				
S4122	LPP781					880	862.40	551.60	.64
S4129	LUROL PP-91	400	433.40	256.64	.59				
S6102	LUROL NR-22	400	392.00	227.00	.58	400	376.00	225.80	.60
S8106	LUREN 130	3,200	1,576.00	539.20	.34				
S8111	LN46					1,590	531.10	267.60	.50
S8114	LN330					10,985	13,002.15	8,253.34	.63
S8120	LN46M	2,859	1,521.27	567.07	.37	10,266	4,773.03	2,440.64	.51
S8121	PY268BASE	2,842	2,074.66	1,774.71	.86				
S8122	TOPRSCBASE	15,180	8,273.10	7,056.81	.85				
S8123	L-1066	2,100	798.00	481.89	.60				
S9999	MISCELLANEO	2,346	1,290.30	1,290.30	1.00	3,335	2,009.22	391.80	.20
T0113	MILUBE A33	36	38.16	21.60	.57				
		3,540,550	1,833,336.32	1,144,675.73	.62	3,652,386	1,783,006.26	1,135,220.27	.64

0014-0124

09/30/83

*** PART NUMBER RECAP ***

PART #	DESCRIPTION	CURRENT				LAST Y			
		QTY	VALUE	Y-T-D	%	QTY	VALUE	Y-T-D	%
SR0801	SR0801					1,000	680.00	594.00	.87
SR0966	SR0966	15	101.00	75.81	.75				
SR0983	SR0983					2	112.00	4.34	.04
SR1034	SR1034	45	90.00	90.00	1.00				
SR1036	SR1036					370	447.70	452.89	1.01
SR9999	SR9999	7,760	5,568.06	5,726.69	1.03	400	552.00	519.40	.94
S0002	USED DRUMS	85	115.40	.00	.00	774	1,470.00	.00	.00
S0003	DRUMS RETUR	1,308	6,139.00	.00	.00	1,522	5,468.10	.00	.00
S1107	PY268	262,730	160,378.10	78,396.76	.49	264,550	162,744.65	79,936.60	.49
S1108	PY87	9,200	8,908.00	4,279.42	.48	10,800	10,396.00	4,889.50	.47
S1114	STATNIL	25,300	24,267.30	11,458.85	.47	39,682	37,767.55	18,704.85	.50
S1116	OSC3H	383,052	211,932.24	97,965.14	.46	387,226	210,006.81	107,577.77	.51
S1118	TOPRSC	1,435,301	759,026.18	463,464.48	.61	1,783,114	738,055.59	473,213.50	.64
S1120	PYG595					88,108	65,303.72	50,830.72	.78
S1121	HEASD	11,610	5,774.90	3,206.82	.56	18,060	8,806.40	5,133.37	.58
S1123	HEARG	488,580	368,762.70	199,784.37	.54	400,398	308,064.23	171,382.27	.56
S1124	STATIC NIL	21	945.00	289.11	.31	39	1,755.00	526.89	.30
S1125	OS12A	2,200	2,530.00	1,208.83	.48	2,150	2,472.50	1,193.49	.48
S1126	PYG595	114,816	84,710.40	54,725.92	.65	20,680	15,858.98	10,232.65	.65
S1128	TOPRSC+346	41,380	17,896.60	8,207.78	.46				
S2105	L+51	390	196.95	152.79	.78				
S2110	L77L71	202,000	100,934.00	53,114.96	.53	130,400	67,654.00	37,552.37	.56
S2125	L-255	3,200	1,280.00	1,366.40	1.07				
S2133	LS 548	13,320	12,787.20	11,861.58	.93	13,320	12,454.20	11,702.98	.94
S2135	LS 612	53,600	47,280.00	42,698.72	.90	54,400	48,688.00	45,616.47	.94
S2138	LF210AS					160,000	66,000.00	55,264.00	.84

PART #	DESCRIPTION	- - - C U R R E N T			Y - T - D	- - - L A S T Y			- T - D - - -
		QTY	VALUE	COST		QTY	VALUE	COST	
S2141	L212A	1,600	1,035.00	722.80	.70	17,194	10,817.76	7,417.72	.69
S2143	L283	27,526	19,201.25	11,179.44	.58	4,704	3,281.04	1,698.54	.52
S2145	L210AS					120,000	51,600.00	39,358.80	.76
S2147	L-260A	7,595	4,892.80	2,548.97	.52				
S2155	LS585	5,328	8,125.20	7,512.80	.92				
S2156	LS921	2,960	2,619.60	2,350.40	.90				
S4129	LUROL PP-912					440	433.40	253.64	.59
S6102	LUROL NR-22	1,200	1,260.00	760.19	.60	400	392.00	227.00	.58
S6120	LTF+748M	800	2,360.00	1,797.38	.76				
S8106	LUREEN-130					3,200	1,576.00	539.20	.34
S8114	LN330	1,730	2,197.10	1,117.47	.51				
S8115	LN48M	2,271	1,440.61	583.10	.40				
S8120	LN46M	1,199	676.61	238.01	.35	2,859	1,521.27	549.07	.36
S8121	PY268BASE	1,840	1,343.20	1,152.31	.86	2,842	2,074.66	1,756.71	.85
S8122	TOPRSCBASE	35,506	19,350.76	15,235.76	.79	15,180	8,273.10	6,951.81	.84
S8123	L-1066					2,100	798.00	466.89	.59
S9999	MISCELLANEO	2,460	1,746.60	120.00	.07	2,346+	1,290.30+	1,290.30+	1.00
T0105	MILUBE A89	2,876	1,495.52	575.92	.39				
T0113	MILUBE A33					36	38.16	21.60	.57
		3,548,188	1,874,860.48	1,083,958.98	.58	3,540,550	1,833,336.32	1,133,278.73	.62

W3-ANNE
 COST DATE 7/31/84

GEORGE A GOULSTON CO - SCITUATE
 PART NUMBER RECAP
 AS OF 8/31/84

9/24/84 PAGE 1
 8:18:11

PART NO.	DESCRIPTION	CURRENT MONTH				YEAR TO DATE			
		QTY	VALUE	COST	%	QTY	VALUE	COST	%
SR0109	FOE 6.5 C12-C13 LINE	1,700	1,122.00	1,011.40	.90	1,700	1,122.00	1,011.40	.90
SR0320	FEG 400 MONOPELARGON					450	391.50	397.94	1.02
SR1034	TROYSAN 174	90	180.00	141.30	.79	449	898.00	701.61	.78
S00003	RETURNED DRUMS	276-	1,380.00-			2,099-	10,145.19-		
S01101	HEATHERLUBE 50					1,290-	606.30-	355.65-	.59
S01107	PYRONIL 268	54,990	33,515.70	17,070.70	.51	391,993	241,242.23	119,605.65	.50
S01108	PYRONIL 87					5,200	4,928.00	2,446.65	.50
S01113	TOPSOL RSC	222,948	93,694.52	55,922.31	.60	2,430,301	997,522.94	590,840.72	.59
S01114	STATIC NIL	1,840	1,729.60	871.19	.50	44,345	42,857.00	20,783.17	.48
S01116	OLIVE SUB C-3	40,932	21,727.80	11,189.70	.51	444,987	245,312.05	118,278.79	.48
S01120	PYROSTAT G-595	2,350	1,974.00	1,110.76	.56	119,945	91,100.95	56,910.75	.62
S01123	HEATHERLUBE RG	41,440	31,380.20	16,954.28	.54	553,780	414,755.45	218,900.21	.53
S01124	STATIC NIL CASES	4	180.00	54.86	.30	55	2,475.00	755.97	.31
S01128	TOPSOL RSC/346					15,840	7,444.80	3,033.68	.41
S01133	TOPSOL RSC BASE					33,774	18,406.82	14,913.45	.81
S02105	LUROL 51					780	421.20	310.99	.74
S02110	LUROL 77/LUROL 71	30,400	14,974.00	8,648.86	.58	248,437	124,274.94	73,686.91	.59
S02125	LUROL 255					2,000	900.00	785.38	.87
S02143	LUROL 283	5,600	3,906.00	2,248.47	.58	36,000	25,110.00	14,982.18	.60
S02147	LUROL 260-A					9,810	5,994.90	3,298.31	.55
S04158	LUROL NR-225					435	456.75	275.40	.60
S06102	GLOBE LS-585					13,653	20,820.83	18,846.10	.91
S06103	GLOBE LS-921					2,960-	2,619.60-	2,279.82-	.87
S09101	LUROL PP-912					440	506.00	271.94	.54
S12002	LUROL TF-165					36	54.00	50.56	.94
S12003	LUROL TF-748M					2,380	7,140.00	5,230.53	.73

0014-0127

WORTHY
COST E 7/31/84

PART NUMBER ECAP
AS OF 8/31/84

8:18:11

PART NO.	DESCRIPTION	CURRENT MONTH				YEAR TO DATE			
		QTY	VALUE	COST	%	QTY	VALUE	COST	%
S13001	LUREEN 48M					1,895	1,010.03	463.70	.46
S13013	LUREEN 330					1,750	2,415.00	1,653.80	.68
S13999	GENERAL MISCELLANEOU					40	582.06-	304.19	.52-
S14101	MILUBE A-24					43	48.16	30.71	.64
S14105	MILUBE A-89	4,000	2,080.00	793.92	.38	21,600	11,232.00	4,294.08	.38
	TOTALS ***	406,018	205,083.82	116,017.75	.57	4,375,769	2,254,887.40	1,270,429.30	.56



US EPA ARCHIVE DOCUMENT

AS OF 8/31/85

PART NO.	DESCRIPTION	C U R R E N T Y T D				L A S T Y T D			
		QTY	VALUE	COST	X	QTY	VALUE	COST	X
SR0109	FOE 6.5 C12-C13 LINE					1,700	1,122.00	1,011.40	.90
SR0320	PEG 400 MONOPELARGON					450	391.50	397.94	1.02
SR0802	HEXYL PHOSPHATE	3,614	2,971.21	2,213.95	.75				
SR0804	FOE 2 ETHYL HEXYL PO	940	799.00	643.62	.81				
SR0903	EXXON 1383 OIL	4,800	2,496.00	1,067.04	.43				
SR0943	WITCO 200 HT OIL	38	20.52	14.17	.69				
SR0966	ROSEMARY OIL	8	60.00	45.76	.76				
SR1000	DEMINERALIZED WATER	450	13.50						
SR1034	TROYSAN 174	717	1,434.00	1,105.71	.77	449	898.00	701.61	.78
S00002	NEW DRUMS	3	61.50						
S00003	RETURNED DRUMS	862	4,171.67			2,099	10,145.19		
S01101	HEATHERLUBE 50					1,290	606.30	355.65	.59
S01107	PYRONIL 268	334,049	200,723.92	103,264.13	.51	391,993	241,242.23	119,605.65	.50
S01108	PYRONIL 87	1,951	1,990.02	959.20	.48	5,200	4,928.00	2,446.65	.50
S01113	TOPSOL RSC	2,121,787	853,027.44	525,713.77	.62	2,430,301	997,522.94	590,840.72	.59
S01114	STATIC NIL	28,684	27,610.41	13,437.97	.49	44,345	42,857.00	20,783.17	.48
S01116	OLIVE SUB C-3	278,159	154,895.91	79,573.09	.51	444,987	245,312.05	118,278.79	.48
S01120	PYROSTAT G-595	121,865	96,602.45	55,764.80	.58	119,945	91,100.95	56,910.75	.62
S01123	HEATHERLUBE RG	626,232	471,076.34	265,212.51	.56	553,780	414,755.45	218,900.21	.53
S01124	STATIC NIL CASES	44	1,980.00	605.53	.31	55	2,475.00	755.97	.31
S01125	OLIVE SUB 12A	4,365	5,238.00	2,474.97	.47				
S01128	TOPSOL RSC/346	40,080	16,032.00	8,130.23	.51	15,840	7,444.80	3,033.68	.41
S01133	TOPSOL RSC BASE	44,599	24,306.44	20,324.25	.84	33,774	18,406.82	14,913.45	.81
S01138	LUROL 1852	8,360	10,032.00	4,984.35	.50				
S02105	LUROL 51					780	421.20	310.99	.74
S02110	LUROL 77/LUROL 71	197,637	100,972.05	59,787.60	.59	248,437	124,274.94	73,686.91	.59

AS OF 8/31/85

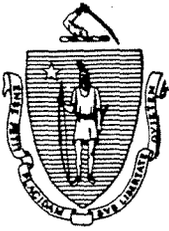
PART NO.	DESCRIPTION	CURRENT YTD				LAST YTD			
		QTY	VALUE	COST	X	QTY	VALUE	COST	X
S02125	LUROL 255	3,600	1,620.00	1,464.68	.90	2,000	900.00	785.38	.87
S02143	LUROL 283	29,450	20,625.37	11,414.41	.55	36,000	25,110.00	14,982.18	.60
S02147	LUROL 260-A	3,510	2,246.40	1,196.63	.53	9,810	5,994.90	3,298.31	.55
S02166	LUROL 1689(SEE S0217	430	322.50	191.05	.59				
S04158	LUROL NR-225	800	840.00	505.30	.60	435	456.75	275.40	.60
S05106	LUROL PP-1760	71,280	82,737.60	42,431.69	.51				
S06102	GLOBE LS-585	2,664	3,996.00	3,620.40	.91	13,653	20,820.83	18,846.10	.91
S06103	GLOBE LS-921					2,960	2,619.60	2,279.82	.87
S07110	MILUBE 1782	1,278	1,776.42	651.34	.37				
S09101	LUROL PP-912	880	1,161.60	497.09	.43	440	506.00	271.94	.54
S12002	LUROL TF-165					36	54.00	50.56	.94
S12003	LUROL TF-748M					2,380	7,140.00	5,230.53	.73
S12011	LUROL TF-1567	1,200	3,420.00	2,704.28	.79				
S13001	LUREEN 48M	1,497	812.74	366.99	.45	1,895	1,010.03	463.70	.46
S13013	LUREEN 330	1,760	2,710.40	1,939.20	.72	1,750	2,415.00	1,653.80	.68
S13999	GENERAL MISCELLANEOU	10,520	11,100.86	6,449.19	.58	40	582.06	304.19	.52
S14101	MILUBE A-24					43	48.16	30.71	.64
S14105	MILUBE A-89	20,000	10,400.00	3,930.66	.38	21,600	11,232.00	4,294.08	.38
S14112	MILUBE N-34	400	356.00	261.43	.73				
	TOTALS ***	3,966,789	2,112,296.93	1,222,946.99	.58	4,375,769	2,254,887.40	1,270,429.30	.56

✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓

US EPA ARCHIVE DOCUMENT

Attachment 4

Waste Survey and April 23, 1983 Commonwealth Notice



The Commonwealth of Massachusetts
Executive Office of Environmental Affairs
Department of Environmental Quality Engineering

Southeast Region

Lakerville Hospital, Lakerville, Massachusetts 02346

947-1231, Ext. 680-684

April 21, 1983

ANTHONY D. CORTESE Sc. D
 Commissioner

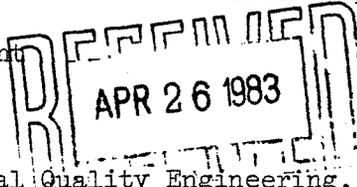
PAUL T. ANDERSON
 Regional Environmental Engineer

George A. Goulston Co.
 1000 Crescent Blvd.
 Scituate, Massachusetts 02066

RE: SCITUATE--Hazardous Waste--
 George A. Goulston Co.,
 1000 Crescent Blvd., Scituate,
 RCRA Inspection, Site ID #MAD066619214

ATTENTION: Arnold Goulston
 Executive Vice President

Gentlemen:



The Department of Environmental Quality Engineering, on April 8, 1983, inspected your facility located at 1000 Crescent Blvd., Scituate, Massachusetts. The purpose of this inspection was to determine the status of your facility relative to compliance with the Hazardous Waste Regulations contained in 310 CMR 30.000 and 40 CFR 260-265.

The inspection revealed that the George Goulston Co. does not generate a hazardous waste.

Please be advised that no person who generates or otherwise comes into possession of hazardous waste shall transfer custody or possession of such waste to any person who does not have a valid hazardous waste license and that a properly prepared manifest must accompany such waste.

If you have any questions, please contact Andrea Sewall of this office.

Very truly yours,

For the Commissioner

Robert E. Donovan,
 Deputy Regional Environmental Engineer

D/AS/pd

cc; Kenneth M. Bates
 Hazardous Waste Coordinator
 Dept. of Public Works
 161 Driftway
 Scituate, Mass. 02066

US EPA ARCHIVE DOCUMENT

We have no information of wastes generated. See attached letter from the Department of Environmental Quality Engineering dated April 8, 1983.

ENCLOSURE E-WASTE SURVEY

Name of Respondent: Goulston Technologies, Inc. Respondent's Location: Monroe, NC Date: 2/19/04

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster.)	Trade Name/Chemical Composition (e.g. Nitric acid/HNO ₃ , Tetrahydrofuran/C ₄ H ₈ O.)	Volume (per month)	Disposal Method and Location (year) (e.g. dumpster('55-68), [Name] Landfill('69-81), [Name] Solvent Reclaimer('82-'91).
Acids				
Adhesives				
Asbestos				
Adsorbents (from spills, leaks, etc.)				
Automotive Related Wastes:				
Antifreeze				
Batteries				
Brake Fluids				
Degreasers				
Lubricants				
Oils				

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster.)	Trade Name/Chemical Composition (e.g. Nitric acid/HNO ₃ , Tetrahydrofuran/C ₄ H ₈ O.)	Volume (per month)	Disposal Method and Location (year) (e.g. dumpster('55-68), [Name] Landfill('69-81), [Name] Solvent Reclaimer('82-'91).
Oil Filters				
Transmission fluids				
other:				
Batteries				
Bleaches				
Caustics/Alkalis				
Chemicals				
Cleaning compounds or fluids				
Coolants				
Degreasers				
Disinfectants				
Distillation Byproducts (Still Bottoms)				
Dyes				
Etching Solutions				
Filters				

	Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster.)	Trade Name/Chemical Composition (e.g. Nitric acid/HNO ₃ , Tetrahydrofuran/C ₄ H ₈ O.)	Volume (per month)	Disposal Method and Location (year) (e.g. dumpster('55-68), [Name] Landfill('69-81), [Name] Solvent Reclaimer('82-'91).
	Flammable, Reactive, or Explosive Materials				
	Fungicides				
	Herbicides				
	Insecticides				
	Insulating/Fire Proofing Materials				
	Laboratory Wastes				
	Lubricants				
	Metals:				
	grindings				
	powders				
	shavings				
	sludges				
	solutions				
	other:				
	Paint and Coating Wastes:				

	Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster.)	Trade Name/Chemical Composition (e.g. Nitric acid/HNO ₃ , Tetrahydrofuran/C ₄ H ₈ O.)	Volume (per month)	Disposal Method and Location (year) (e.g. dumpster('55-68), [Name] Landfill('69-81), [Name] Solvent Reclaimer('82-'91).
	paint				
	pigments				
	stripper				
	stains				
	thinner				
	turpentine				
	varnish				
	other:				
	PCBs (polychlorinated biphenyls)				
	Pesticides				
	Photocopying Wastes:				
	toners				
	other:				
	Photography Wastes:				
	developers				
	fixers				

Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster.)	Trade Name/Chemical Composition (e.g. Nitric acid/HNO ₃ , Tetrahydrofuran/C ₄ H ₈ O.)	Volume (per month)	Disposal Method and Location (year) (e.g. dumpster('55-68), [Name] Landfill('69-81), [Name] Solvent Reclaimer('82-'91).
other:				
Plating Solutions				
Pretreatment Sludges/Solutions (sewage)				
Printing Wastes:				
inks				
dyes				
other:				
Rags, Used (Indicate prior use)				
Rodenticides				
Septic System Wastes				
Sludges				
Soldering Solutions				
Solutions of Polymers, resins, plastics				
Solvent Extracts				

	Substance	Physical State when Disposed/Type of Container (e.g. Liquid/5 gal pails, Sludge/55 gal drums, Solid/directly in dumpster.)	Trade Name/Chemical Composition (e.g. Nitric acid/HNO ₃ , Tetrahydrofuran/C ₄ H ₈ O.)	Volume (per month)	Disposal Method and Location (year) (e.g. dumpster('55-68), [Name] Landfill('69-81), [Name] Solvent Reclaimer('82-'91).

Attachment 5

Summary of Shipments to Whitney Barrel

SUMMARY OF SHIPMENTS TO WHITNEY BARREL QUESTION 7 OF RFI

Customer/ Location	Invoice Number	Quantity	Price	Shipment Value	Shipment Date
Whitney Barrel-Woburn, MA	18665	120	\$4.00	\$480.00	01/02/1980
Whitney Barrel-Woburn, MA	18852	143	\$4.00	\$572.00	04/18/1980
Whitney Barrel-Woburn, MA	18927	133	\$4.00	\$532.00	06/13/1980
Whitney Barrel-Woburn, MA	18927	10	\$1.00	\$10.00	06/13/1980
Whitney Barrel-Woburn, MA	19021	69	\$4.00	\$276.00	08/22/1980
Whitney Barrel-Woburn, MA	19021	74	\$1.00	\$74.00	08/22/1980
	Year end 08/80	549		\$1,944.00	
Whitney Barrel-Woburn, MA	19139	86	\$1.00	\$86.00	10/31/1980
Whitney Barrel-Woburn, MA	19139	57	\$4.00	\$228.00	10/31/1980
Whitney Barrel-Woburn, MA	19232	96	\$1.00	\$96.00	12/29/1980
Whitney Barrel-Woburn, MA	19232	31	\$4.00	\$124.00	12/29/1980
Whitney Barrel-Woburn, MA	19302	96	\$1.00	\$96.00	02/10/1981
Whitney Barrel-Woburn, MA	19302	47	\$4.00	\$188.00	02/10/1981
Whitney Barrel-Woburn, MA	19436	76	\$1.00	\$76.00	04/22/1981
Whitney Barrel-Woburn, MA	19436	32	\$4.00	\$128.00	04/22/1981
Whitney Barrel-Woburn, MA	19563	75	\$1.00	\$75.00	06/26/1981
Whitney Barrel-Woburn, MA	19563	66	\$4.00	\$264.00	06/26/1981
Whitney Barrel-Woburn, MA	19585	-75	\$1.00	-\$75.00	07/16/1981
Whitney Barrel-Woburn, MA	19585	-66	\$4.00	-\$264.00	07/16/1981
Whitney Barrel-Woburn, MA	19586	99	\$1.00	\$99.00	07/16/1981
Whitney Barrel-Woburn, MA	19586	42	\$4.00	\$168.00	07/16/1981
Whitney Barrel-Woburn, MA	19611	105	\$1.00	\$105.00	08/04/1981
Whitney Barrel-Woburn, MA	19611	31	\$4.00	\$124.00	08/04/1981
	Year end 08/81	798		\$1,518.00	
Whitney Barrel-Woburn, MA	19735	90	\$1.00	\$90.00	10/09/1981
Whitney Barrel-Woburn, MA	19735	35	\$4.00	\$140.00	10/09/1981
Whitney Barrel-Woburn, MA	19838	39	\$4.00	\$156.00	12/17/1981
Whitney Barrel-Woburn, MA	19838	68	\$1.00	\$68.00	12/17/1981
Whitney Barrel-Woburn, MA	19950	40	\$40.00	\$160.00	02/19/1982
Whitney Barrel-Woburn, MA	19950	86	\$1.00	\$86.00	02/19/1982
Whitney Barrel-Woburn, MA	20179	209	\$1.00	\$209.00	07/01/1982
Whitney Barrel-Woburn, MA	20192	118	\$4.00	\$472.00	07/19/1982
Whitney Barrel-Woburn, MA	20192	89	\$1.00	\$89.00	07/19/1982
	Year end 08/82	774		\$1,470.00	
Whitney Barrel-Woburn, MA	20667	168	\$1.75	\$294.00	05/16/1983
	Year end 08/83	168		\$294.00	

US EPA ARCHIVE DOCUMENT

Attachment 7

Declaration

WELLS G & H

ENCLOSURE H - DECLARATION

I declare under penalty of perjury that I am authorized to

respond on behalf of Goulston Technologies, Inc. and that the
Respondent

foregoing is complete, true, and correct.

Executed on Feb. 12, 2004



Signature

Roger J. Crossfield

Type Name

President

Title [if any]

HUNTON &
WILLIAMS

RECEIVED

OCT 4 2005

OSRR
Search & Cost Recovery Section

HUNTON & WILLIAMS LLP
POST OFFICE BOX 109
RALEIGH, NORTH CAROLINA 27602

TEL 919 • 899 • 3000
FAX 919 • 833 • 6352

JASON S. THOMAS
DIRECT DIAL: 919-899-3416
EMAIL: jstomas@hunton.com

FILE NO: 46520.000009
DOC NO: 273250.V1

September 29, 2005

Ms. Martha Bosworth, Enforcement Coordinator
U.S. Environmental Protection Agency
Office of Site Remediation and Restoration (HBS)
One Congress Street, Suite 1100
Boston, Massachusetts 02114

Re: Supplemental Information Request - Whitney Barrel Company at the Wells
G&H Superfund Site; Response of Goulston Technologies, Inc.

Dear Ms. Bosworth:

Enclosed is the response of Goulston Technologies, Inc. Goulston asserts business confidentiality as to the entire supplemental response and each of the attachments, pursuant to 40 CFR § 2.

Please contact me if you need anything further. With best regards, we are

Very truly yours,

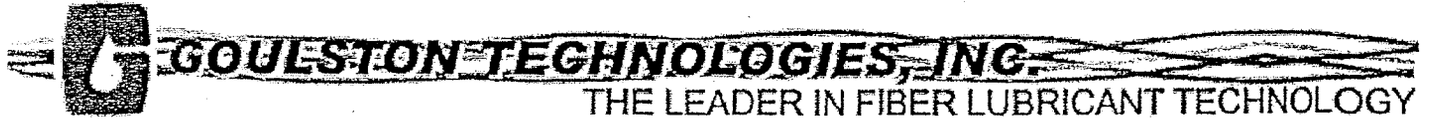
HUNTON & WILLIAMS LLP



Jason S. Thomas

JST:bhb
Enclosure

cc: Ms. Veronica McKinney (w/enclosures)
Charles D. Case, Esq. (w/enclosures)



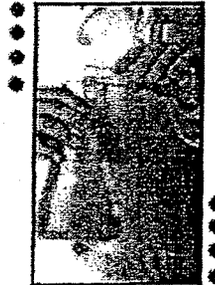
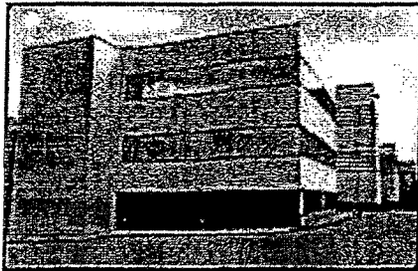
- COMPANY INFO
- COMPANY NEWS
- GLOBAL REPS
- PRODUCTS
- SERVICES
- HOME PAGE

Recognized worldwide as **THE LEADER IN FIBER LUBRICANT TECHNOLOGY**, Goulston Technologies, Inc. has assembled a group of professionals with expertise in lubrication, surface and polymer chemistry, fiber production and downstream textile processing. This broad knowledge base enables us to develop formulated products that allow our customers to achieve the highest levels of performance, economy, efficiency and throughput. Our goal is to always provide enhanced value to our customers.

Welcome to our web site. Click on "IMMEDIATE ASSISTANCE" below for answers to any questions that you may have regarding your fiber lubricant needs.

Thank you for visiting www.Goulston.com

Roger Crossfield
President



Click Here For
IMMEDIATE ASSISTANCE

704-289-6464

PO Box 5025 Monroe, NC 28111-5025

FAX: 704-296-6400

GTI@Goulston.com