

BLAINE TECH SERVICES INC.

1370 TULLY RD., SUITE 505
SAN JOSE, CA 95122
(408) 995-5535

December 22, 1987

RECEIVED
DEC 23 1987

Campanella Demolition
5401 San Leandro Street
Oakland, CA 94601

Attention: Dennis Brown

Re: Field sampling at

GALILEO-CAPRI SALAMI, INC.
2411 BAUMANN AVENUE
SAN LORENZO, CA

DECEMBER 11, 1987

SAMPLING REPORT

Field sampling was undertaken in accordance with State and local enforcement agency standards and requirements for objective analytical information on the levels of residual contaminants found outside the primary containment structure. This project concerned the following:

Underground storage tank removal

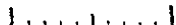
Reason for removal -- Discontinuation of on-site storage

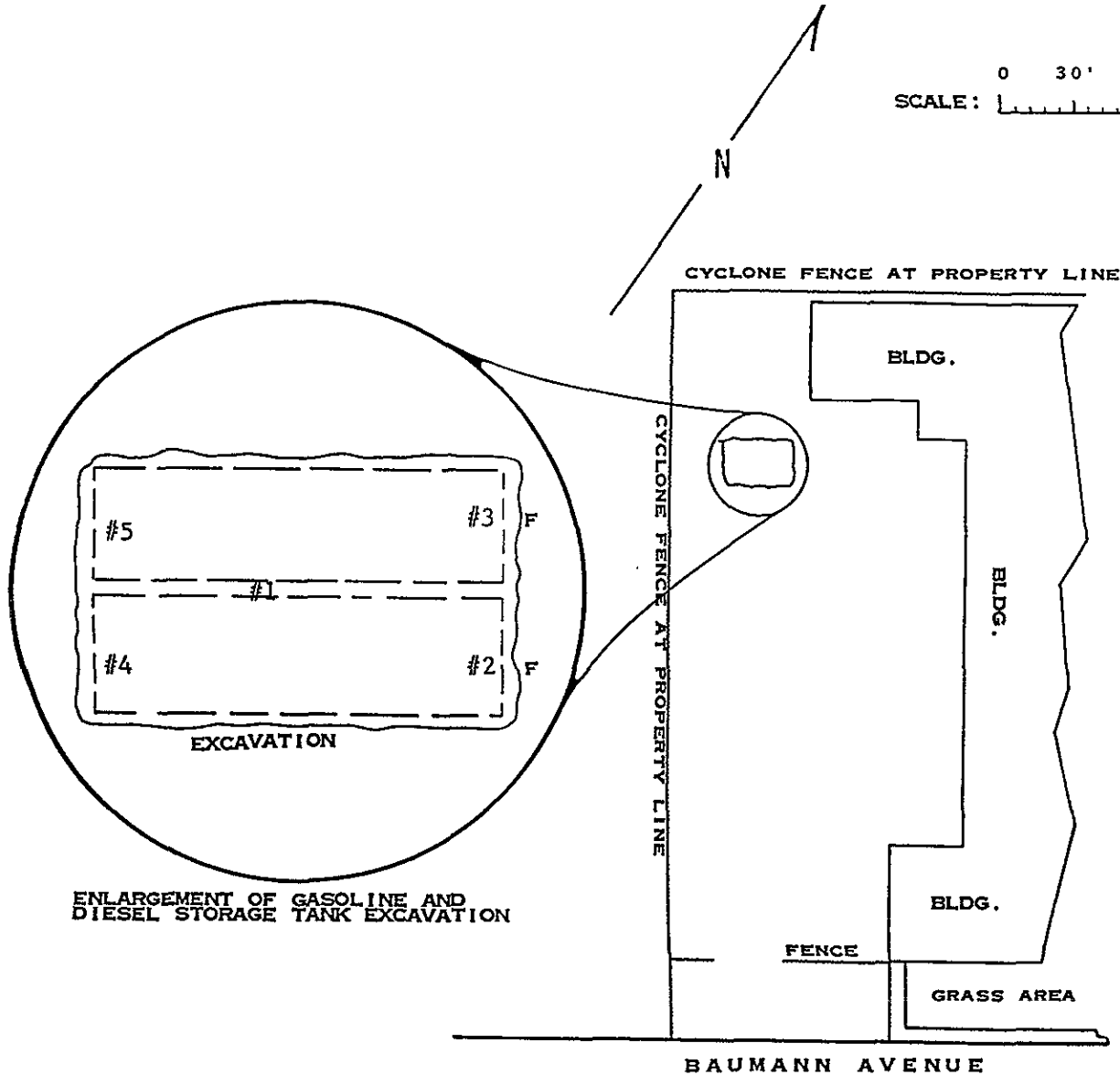
<u>Tank Type</u>	<u>Observable Condition</u>
One 10,000 gallon gasoline	No visible holes, tar wrapping intact
One 10,000 gallon diesel	No visible holes, tar wrapping intact

Sampling was performed in accordance with approved methodology at the locations shown on the accompanying site diagram. Additional information is presented on the diagram including our field sampling designations and the lab identification numbers which reference the analytical results which will be found in the separate laboratory report. Sample material was collected in special containers appropriate to the type of analysis intended. Sample containers were sealed, chilled, and transported to the laboratory with standard chain of custody records maintained at each transmittal. This sampling report, the chain of custody, and the analytical report comprise the formal documentation of the sampling conducted during this phase of work at the site.

MAP REF: THOMAS BROS.
ALAMEDA
P.57 C-1

LEGEND: F = FILL END

0 30' 60'
SCALE: 



- #1 SUB SURFACE WATER SAMPLE ANALYSIS FOR TOTAL PETROLEUM HYDROCARBONS (TPH) AS GASOLINE, BENZENE, TOLUENE AND XYLENES (BTX), TPH AS DIESEL AT ANALYTICAL LABORATORY SEQUOIA LAB NO. 7121006
- #2 SOIL FROM 10' ANALYSIS FOR TPH AS GASOLINE, AND BTX SEQUOIA LAB NO. 7121007
- #3 SOIL FROM 10' ANALYSIS FOR TPH AS DIESEL SEQUOIA LAB NO. 7121008
- #4 SOIL FROM 10' ANALYSIS FOR TPH AS GASOLINE, AND BTX SEQUOIA LAB NO. 7121009
- #5 SOIL FROM 10' ANALYSIS FOR TPH AS DIESEL SEQUOIA LAB NO. 7121010

SAMPLING PERFORMED BY STEPHEN CARTER
DIAGRAM PREPARED BY BRENT ADAMS

REPORTAGE

Submission to the Regional Water Quality Control Board and the local regulatory/enforcement agency should include copies of the sampling report, the chain of custody, and the laboratory report. The property owner should attach a cover letter and submit all documents together in a package.

The following addresses have been listed here for your convenience:

Water Quality Control Board
San Francisco Bay Region
1111 Jackson Street
Room 6040
Oakland, CA 94607
ATTN: Greg Zentner

Alameda County Health
Hazardous Materials Management
420 27th Street
Oakland, Ca 94612
ATTN: Lawrence Seto, Haz. Mat. Specialist

Please call if we can be of any further assistance.



Richard C. Blaine

RCB/dmp



SEQUOIA Analytical Laboratory

2549 Middlefield Road
Redwood City, CA 94063 • (415) 364-9222

Blaine Tech Services
P.O. Box 5745
San Jose, CA 95150
Attn: Richard Blaine

Date Sampled: 12/11/87
Date Received: 12/11/87
Date Reported: 12/21/87

Project: BTS #87345-C1
Campanella, Galileo -
Capri Salami, Inc.

TOTAL PETROLEUM FUEL
HYDROCARBONS WITH BTX DISTINCTION

Sample Number

7121006

Sample Description

Water, #1

	<u>Detection</u> <u>Limit</u> ppb	<u>Sample</u> <u>Results</u> ppb
Low to Medium Boiling Point Hydrocarbons	50	910
Benzene	0.5	< 0.5
Toluene	0.5	4.9
Xylenes	0.5	70

Method of Analysis: EPA 5030/602/8015

SEQUOIA ANALYTICAL LABORATORY

Arthur G. Burton
Laboratory Director



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Salami, Inc.

TOTAL PETROLEUM HYDROCARBONS

<u>Sample Number</u>	<u>Sample Description</u>	<u>Detection Limit</u> ppb	<u>High Boiling Point Hydrocarbons</u> ppb
7121006	Water, #1	50	600

Method of Analysis: EPA 3510/8015

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TOTAL PETROLEUM FUEL HYDROCARBONS
WITH BTX DISTINCTION

Sample Number

7121007

Sample Description

Soil, #2

	<u>Detection</u> <u>Limit</u> ppm	<u>Sample</u> <u>Results</u> ppm
Low to Medium Boiling Point Hydrocarbons	1	1.8
Benzene	0.1	< 0.1
Toluene	0.1	< 0.1
Xylenes	0.1	< 0.1

Method of Analysis: EPA 5020/8015/8020

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TOTAL PETROLEUM HYDROCARBONS

<u>Sample Number</u>	<u>Sample Description</u> Soil,	<u>Detection Limit</u> ppm	<u>High Boiling Point Hydrocarbons</u> ppm
7121008	#3	1	7.5
7121010	#5	1	6.1

Method of Analysis: EPA 3550/8015

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TOTAL PETROLEUM FUEL HYDROCARBONS
WITH BTX DISTINCTION

Sample Number

7121009

Sample Description

Soil, #4

	<u>Detection</u> <u>Limit</u> ppm	<u>Sample</u> <u>Results</u> ppm
Low to Medium Boiling Point Hydrocarbons	1	< 1.0
Benzene	0.1	< 0.1
Toluene	0.1	< 0.1
Xylenes	0.1	< 0.1

Method of Analysis: EPA 5020/8015/8020

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Arthur G. Burton
Laboratory Director



QUESTIONS? CALL 800-238-5355 TOLL FREE.

AIRBILL NUMBER

3916

71914

3916

Date 12/2/87

From (Your Name) Please Print Brenda McNamee		Your Phone Number (Very Important) 408 995 5835		To (Recipient's Name) Please Print Lawrence Seto		Recipient's Phone Number (Very Important) 415 574 6248	
Company BLAINE TECH SERVICES		Department/Floor No.		Company Alameda County Health		Department/Floor No.	
Street Address 1370 TULLY RD STE 505				Exact Street Address (Use of P.O. Boxes or P.O. Zip Codes Will Delay Delivery And Result In Extra Charge.) 470 27th St. Rm 325			
City SAN JOSE		State CA		City Oakland		State CA	
ZIP Required For Correct Invoicing 95122				ZIP Street Address Zip Required 94612			

YOUR BILLING REFERENCE INFORMATION (FIRST 24 CHARACTERS WILL APPEAR ON INVOICE.)

HOLD FOR PICK-UP AT THIS FEDERAL EXPRESS LOCATION: Street Address (See Service Guide or Call 800-238-5355)

PAYMENT Bill Sender Bill Recipient's FedEx Acct. No. Bill 3rd Party FedEx Acct. No. Bill Credit Card

Cash

SERVICES CHECK ONLY ONE BOX

1 **PRIORITY 1** Overnight Delivery Using Your Packaging

2 **OVERNIGHT DELIVERY USING OUR PACKAGING** Courier-Pak Overnight Envelope* 12" x 15 1/2"

3 **OVERNIGHT BOX** 12 1/2" x 11 1/2" x 3"

4 **OVERNIGHT TUBE** 38" x 6" x 6"

5 **STANDARD AIR** Delivery not later than second business day

SERVICE COMMITMENT
PRIORITY 1 - Delivery is scheduled early next business morning in most locations. If they take two or more business days if the destination is outside our primary service area.
STANDARD AIR - Delivery is generally next business day or not later than second business day, if they take three or more business days if the destination is outside our primary service area.

DELIVERY AND SPECIAL HANDLING CHECK SERVICES REQUIRED

1 **HOLD FOR PICK-UP** (Put in Section H at right)

2 **DELIVER WEEKDAY**

3 **DELIVER SATURDAY** (Extra charge)

4 **DANGEROUS GOODS** (P-1 and Standard Air Packages only, Extra charge)

5 **CONSTANT SURVEILLANCE SERVICE (CSS)** (Extra charge) (Do Not Complete Section 5)

6 **DRY ICE** Lbs.

7 **OTHER SPECIAL SERVICE**

8

9 **SATURDAY PICK-UP** (Extra charge)

10

PACKAGES	WEIGHT	YOUR DECLARED VALUE	OVER SIZE
	LBS		
	LBS		
	LBS		
	LBS		
Total	Total	Total	

Received At
 1 Regular Stop
 3 Drop Box
 4 On-Call Stop
 5 B.S.C. Station

Federal Express Corp. Employee No.
30512

Federal Express Use

Base Charges

Declared Value Charge

Origin Agent Charge

Other

Total Charges

Received By: **X**

Date/Time Received: **12/2/87** FedEx Employee Number: **19221453**

PART #106001
REV. 5/87
PRINTED U.S.A. NCREC

007

Sender authorizes Federal Express to deliver this shipment without obtaining a delivery signature and shall indemnify and hold harmless Federal Express from any claims resulting therefrom.
Release
Signature:

RECIPIENT'S COPY