

# BLAINE TECH SERVICES INC.

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

December 22, 1987

DEC 23 1987 Live

Campanella Demolition 5401 San Leandro Street Oakland, CA 94601

Attention: Dennis Brown

Re: Field sampling at

GALTLEO-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

#### Tank Type

### Observable Condition

One 10,000 gallon gasoline One 10,000 gallon diesel

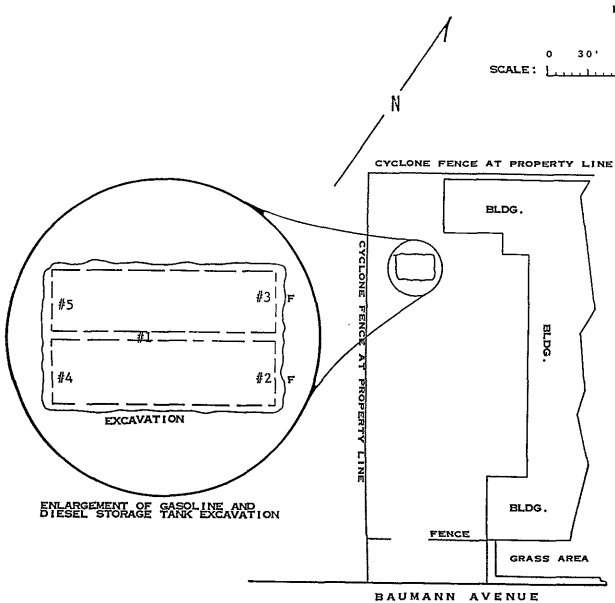
No visible holes, tar wrapping intact No visible holes, tar wrapping intact

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

60'

LEGEND: F = FILL END



- #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 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:

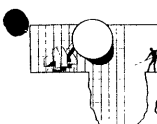
Water Quality Control Board San Francisco Bay Region 1111 Jackson Street Room 6040 Oakland, CA 94607 ATTN: Greg Zentner

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



# BLAINE TECH SERVICES INC

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

PROJECT NUMBER 8734561	Campanella
	Galileo · Capri Salami, Inc
	2411 Baumann que nue
	San Lorenzo, CA
PLEASE INCLUDE PROJECT NUMBER AND S	SITE ADDRESS ON LAB REPORTS AND INVOICES
	RESULTS BY 12/18/87 LAB USED SEQUOLO
BILLING	SPECIAL INSTRUCTIONS
( Bill Blaine Tech Services	
( ) Bill	<u> </u>
	AB # LAB RESULTS
#1	PH (duese()
*1 Soil TPH (diesel)	
4 ( 1	
3 2011 TPH (diesel)	
<u> </u>	
Field sampling completed 12:15 AM (2)7	-11-87 performed by Highey Carter
RILLEASED BY	ACCEPTED BY
13:08 AM/PH/7 41 -87 Hepty-Coute	- Willia / Jankoul
: AM/PM87	: AM/PM87

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-Cl Campanella, Galileo -Capri Salami, Inc.

## TOTAL PETROLEUM FUEL HYDROCARBONS WITH BTX DISTINCTION

Sample Number

7121006

Sample Description

Water, #1

	Detection Limit ppb	Sample Results 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

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-Cl Campanella Galileo - Capri

Salami, Inc.

#### TOTAL PETROLEUM HYDROCARBONS

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

Method of Analysis: EPA 3510/8015

SEQUOIA ANALYTICAL LABORATORY

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-Cl Campanella Galileo - Capri

Salami, Inc.

## TOTAL PETROLEUM FUEL HYDROCARBONS WITH BTX DISTINCTION

Sample Number

7121007

Sample Description

Soil, #2

	Detection Limit ppm	Sample <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

SEQUOIA ANALYTICAL LABORATORY

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-Cl Campanella Galileo - Capri

Salami, Inc.

## TOTAL PETROLEUM HYDROCARBONS

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

Method of Analysis: EPA 3550/8015

SEQUOIA ANALYTICAL LABORATORY

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

7121009

Sample Description

Soil, #4

	Detection <u>Limit</u> ppm	Sample <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

SEQUOIA ANALYTICAL LABORATORY

FEREN	QUESTIONS? CALL 800-	238-5355 TO	LL FREE.	AIRBILL NUMBER	3716	
TI OLM	Date - Control of the			Republication of the control of the	- An San San	**************************************
From Your Name) Please Print	L 408 A	ber (Very Important)	2   61	Name). Please Print	Recipient's Phone	Number (Very Important)
Street-Address 3177 7877	Department/Floo	or No.	Company Exact Street Ad	dress (Use of P.O. Baxes of P.O. 6 July Godes W	CC +V	- 4,
ON CONTRACTOR		For Correct Involcing	Dak1	27th 4.	ZIP Street A	ddrees Zip Required
	ON (FIRST 24 CHARACTERS WILL APPE	Bill Credit Car	D.	HOLD FOR PICK-UP AT THIS FEDERAL EXPRES STREET Address (See Service Guide or Call 80	0-238-5355) Base	e Charges
Cash Cash Check Only One Box	OBLIVERY AND SPECIAL HANDLING CHECK SERVICES REQUIRED	PACKABES WEIGHT	YÖVÄ BECLARED WYER WALVE	Z/P • Zig Code of Street Address Required	Dec	lared Value Charge
1 PRIORITY 1 OVERHIENT. 1 Overnight Delivery B D LETTER* Using Your Revenight - 20 Cur Prisoning OVERNIGHT DELIVERY USING OUR PACKAGING	MOLO FOR PICK-UP  OF IN SECTION HE IN 1999  OF LIVER WEEKDAY	LBS LBS	,	Emp. No. Date 1915 Cash Received		
2	TOELIVER SATURDAY (Extra charge)  4 OANSEROUS GOODS  6-1 and Sandadd Ar Packages only. Extra charge)  5 OCONSTANT SURVEYILLANCE SERVICE (CSS)  [Esta charge] (Do Not Complete Section 5)	LBS Total Total	Total	☐ Third Party ☐ Cha To Call.  Street Address	Cris To Hold Oth	
*Declared Value Limit \$100.  \$TANDARD AIR  Delivery not later than second business day  \$ERVICE COMMITMENT	6	Received At 1 Pegular S On-C	top ialf Stop C 5 D		FAF	at Charges RT #106001 /. 5/87
PRICHETY 1 - Delivery is echeclated early next business morning in most locations. It may take two or more business days if the destination is outside our primary service areas. STANDADD APT - Delivery is centrally next business day or not later that recomb business day. Ringy take (tips) or more business days if the destination to outside our primary service areas.	9 SATURBAY PICK-UP  (Extre charge)  10 Tent without obtaining a delivery signature and shall indemnify	Federal Express Co	ri) Employee No.	Date/Time Received FedEx Employe	PRI	NTEO U.S.A. NOREC
Serior authorizes recent express to center this end- and hold harmless Federal Express from any claims to Refease Signature:	esulting therefrom.	12/2	1453	The state of the s		· ·