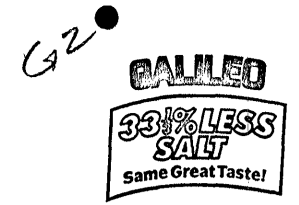


Fine Italian Meat Specialties



January 21, 1988

CALIFORNIA REGIONAL WAT-

JU 22 1998

Water Quality Control Board San Francisco Bay Region 1111 Jackson Street, Room 6040 Oakland, California 94607

Attention: Greg Zentner

PRINTING CONTROL !!

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2/1/88

Dear Greg:

re: Ground Water Quality - (2411 Baumann Avenue, San Lorenzo, CA

GAUO

Enclosed please find certified test reports from Sequoia Analytical Laboratory of water samples taken by Blaine Tech Services, Inc., on December 28, 1987 and January 7, 1988 as a result of removing two 10,000 gallon fuel tanks at our facility at 2411 Baumann Avenue, San Lorenzo, California.

The test results of water samples taken January 7, 1988 for low to medium boiling point hydrocarbons with BTXE distinction showed all contaminants to be lower than detection limits. The high boiling point hydrocarbon concentration was determined to be 160 ppb and was the only detectable volatile organic compound.

In accordance with "Discharge of Polluted Ground Water to Surface Waters Guidance Document," dated September 1985 of the California Regional Water Quality Control Board, San Francisco Bay Region, and in compliance with the Best Management Practices, a short-term discharge is proposed for the existing ground water to a storm drain to complete back-filling of the excavated tanks.

The discharge does not have any particular characteristic of concern and is estimated to be in the quantity of 900 gallons with certified contaminate level to be less than 0.5 milligrams per liter of total VOC's. The ground water recharge is not of any beneficial use at this location.

Mr. Greg Zentner
Water Quality Control Board
San Francisco Bay Region
January 21, 1988
Page two

Upon completion of the back-filling and grading, a monitoring well will be established and tested to assure continued compliance with concentrates of total VOC's of less than 0.5 milligrams per liter. Upon certification of compliance, testing will be ceased.

Please contact me at (415) 276-1300 if further clarification is necessary.

Sincerely,

Daryl Melville

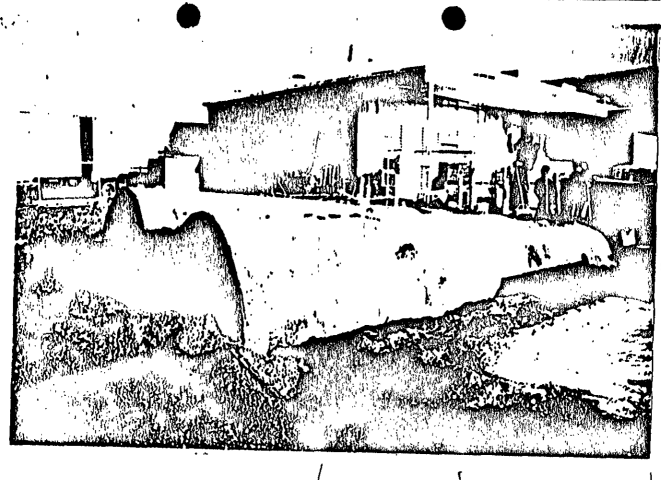
Director of Engineering

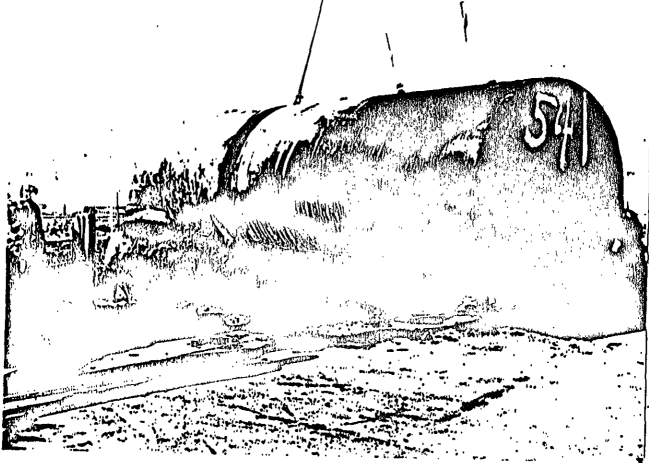
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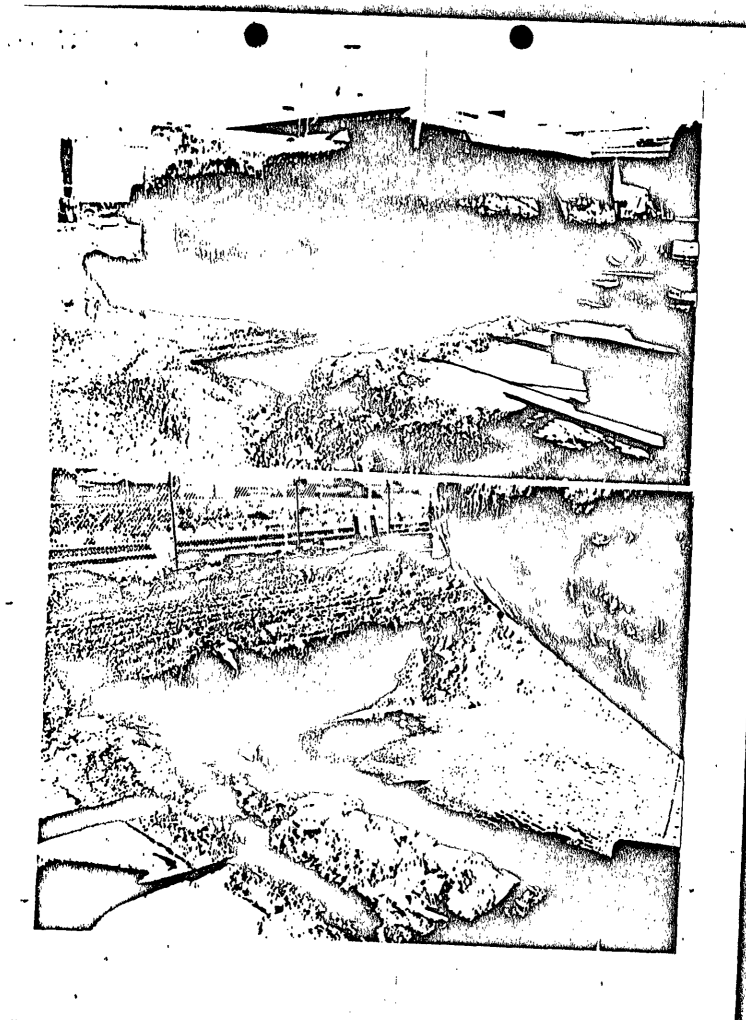
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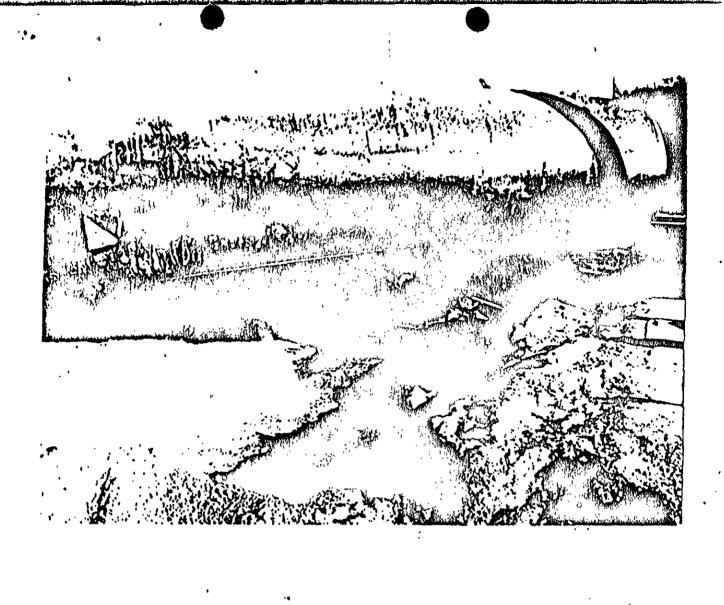
Enclosures

cc: Ernie Gabiati
Tom Campanile
Campanella Demolition









OGSZ Discard

ALAMEDA COUNTY

HEALTH CARE SERVICES



470-27th Street, Third Floor Oakland, California 94612

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CHECKINA DECIONAL Y (415)874-7237

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OWERTY CONTROL BOSE &

December 7, 1987

Mr. Charles S. Campanella Chas. S. Campanella, Inc. 5401 San Leandro Street Oakland, CA 94601

Dear Mr. Campanella:

Your closure plan dated December 3, 1987, for the closure of two gasoline tanks at Gallo Salame, 2411 Baumann Ave., San Lorenzo, has been reviewed. In general, the plan is acceptable, but a health and safety plan must be submitted before it is considered a complete plan.

Please submit this plan before commencing work or have it at the job site.

If you have any questions, please contact Larry Seto, Hazardous Materials Specialist, at 874-7237.

Sincerely,

Ph. a. She

Rafat A. Shahid, Chief, Hazardous Materials Division

RAS:LS:mnc

cc: Pete Johnson, RWQCB

FUEL LEAK CASE FORM

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| Date of Last Corr. 06 /27 /88 |
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| County Ol |
| Local Agency 01000 |
| MOPNO |
| Primary Substance 800649 |
| Secondary Substance 120501 |
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