BAY Excavators Inc.

6111 PANAMA AVENUE RICHMOND, CALIFORNIA 94804-5799

george Bland 525-2165

OF TEREST WE DE THE STATION THE ALTH ADMINISTRATION

John Adurs

June 25, 1986

5 - Level as 300 3

Job# 1135 J Service Stations 1345 & 1375 Grand Avenue Piedmont, Ca.

Nelson T. Lewis Const. Co., Inc. P.O. Box 637 Hayward, Ca. 94543 ATTN: Tom Lewis

Dear Mr. Lewis,

Enclosed you will find copies of soils reports on the tank removal at the above referenced job. We will be fowarding copies of the report to the Water Quality Control Board, City of Piedmont Fire Dept., and Alameda County Health Dept.

We consider this job 100% completed as per our proposal.

Thank-You,

Bay Excavators, Inc.

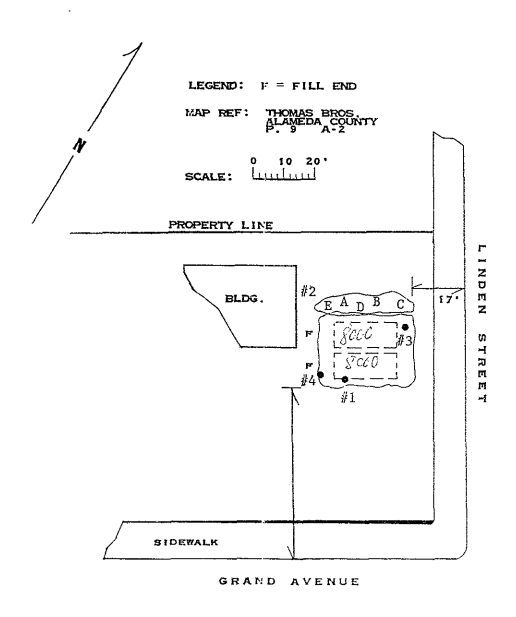
George Blåir, President

rouge Block

GB;ca

cc: File

Alameda County Health City of Piedmont Fire Dept. Water Quality Control Board



- #1 RECHARGE WATER SAMPLE FROM 7-8'
  ANALYSIS FOR GASOLINE AT SEQUOIA
  ANALYTICAL LABORATORY
  SECUOIA LAB NO. 6051311
- #2 STOCKPILE SOIL COMPOSITE FROM SAMPLE POINTS A-E AT 12-18" BELOW SURFACE ANALYSIS FOR GASOLINE SAMPLE PLACED ON 'HOLD'
- #3 SOIL FROM 13'
  ANALYSIS FOR GASOLINE
  SEGUOIA LAB NO. 6051311-2
- #4 SO L FROM 13'
  ANALYSIS FOR GASOLINE
  SEQUOIA LAB NO. 6051311-3

SAMPLING PERFORMED BY RICHARD C. BLAINE DIAGRAM PREPARED BY TAMMIE STALLINGS

Sim men sellallinger



Blaine Tech Services

P.O. Box 5745

San Jose, CA 95150

Attn: Richard Blaine

Date Sampled: 05/30/86

Date Received: 05/30/86

Date Reported: 06/10/86

Sample Number

Sample Description
BTS #86150B1, Bay
Excavators at Grand
Avenue Stations

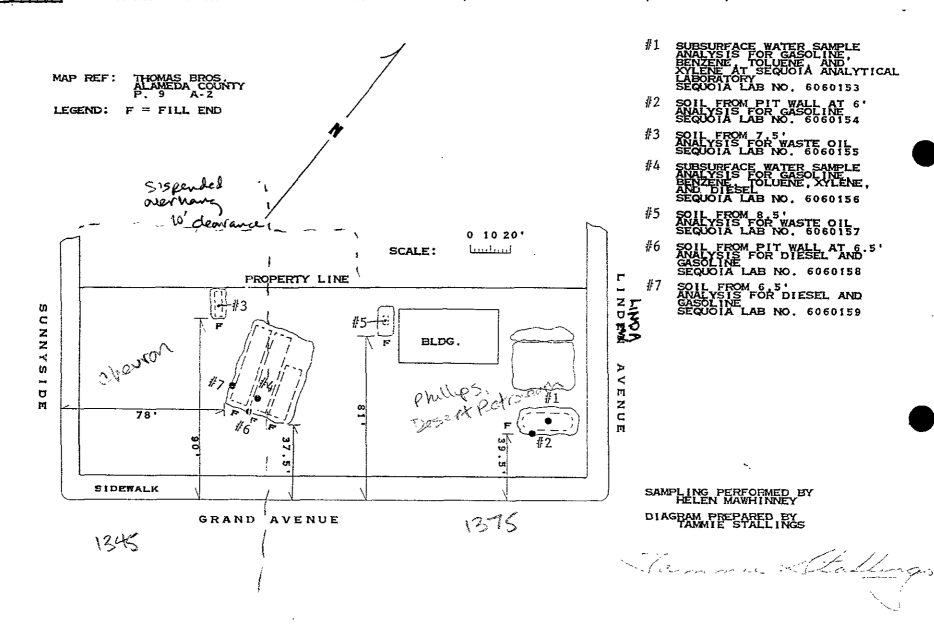
Gasoline ppm

6051311	#1,	Water	<	1
6051311-2	#3 <b>,</b>	Soil	<	1
6051311-3	#4,	Soil	<	1

NOTE: Analysis was performed using EPA methods 5020 and 8020.

SEQUOIA ANALYTICAL LABORATORY

Arthur G. Burton Laboratory Director





Blaine Tech Services P.O. Box 5745 San Jose, CA 95150 Attn: Richard Blaine Date Sampled: 06/05/86 Date Received: 06/05/86 Date Reported: 06/10/86

Sample Number

6060153

ANALYSIS

Sample Description
BTS #86156M1, Bay Excavators
at 1345 & 1375 Grand Avenue
in Piedmont, CA - #1, Water

Gasoline, ppm	14
Benzene, ppm	0.58
Toluene, ppm	0.35
Xylenes, ppm	0.26

NOTE: Analysis was performed using EPA methods 5020 and 8020.

SEQUOIA ANALYTICAL LABORATORY

Arthur G. Burton Laboratory Director



Blaine Tech Services P.O. Box 5745

San Jose, CA 95150 Attn: Richard Blaine Date Sampled: 06/05/86 Date Received: 06/05/86 Date Reported: 06/10/86

Sample Number

6060154

ANALYSIS

Sample Description
BTS #86156M1, Bay Excavators
at 1345 & 1375 Grand Avenue
in Piedmont, CA - #2, Soil

Gasoline, ppm

< 1

NOTE: Analysis was performed using EPA methods 5020 and 8020.

SEQUOIA ANALYTICAL LABORATORY

Arthur G. Burton Laboratory Director



Blaine Tech Services P.O. Box 5745

San Jose, CA 95150 Attn: Richard Blaine Date Sampled: 06/05/86 Date Received: 06/05/86 Date Reported: 06/10/86

Sample Number

6060155

ANALYSIS

Sample Description
BTS #86156M1, Bay Excavators
at 1345 & 1375 Grand Avenue
in Piedmont, CA - #3, Soil

Waste Oil, ppm

3000

NOTE: Analysis was performed using EPA methods 5020 and 8020.

SEQUOIA ANALYTICAL LABORATORY

Arthur G. Burton Laboratory Director



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

Attn: Richard Blaine

Date Sampled: 06/05/86
Date Received: 06/05/86
Date Reported: 06/10/86

Sample Number

6060156

ANALYSIS

Sample Description
BTS #86156M1, Bay Excavators
at 1345 & 1375 Grand Avenue
in Piedmont, CA - #4, Water

Gasoline, ppm < 1
Benzene, ppm < 0.1
Toluene, ppm < 0.1
xylenes, ppm < 0.1

NOTE: Analysis was performed using EPA methods 5020 and 8020.

SEQUOIA ANALYTICAL LABORATORY

Arthur G. Burton Laboratory Director REGETVE

3014 20 1300

ENVIRONMENTAL HEALTH ADMINISTRATION



Blaine Tech Services P.O. Box 5745 San Jose, CA 95150 Attn: Richard Blaine Date Sampled: 06/05/86 Date Received: 06/05/86 Date Reported: 06/10/86

Sample Number

6060159

Sample Description
BTS #86156M1, Bay Excavators
at 1345 & 1375 Grand Avenue
in Piedmont, CA - #7, Soil

ANALYSIS

Gasoline, ppm

Diesel, ppm

< 1

< 1

NOTE: Analysis was performed using EPA methods 5020 and 8020.

SEQUOIA ANALYTICAL LABORATORY

Arthur G. Burton Laboratory Director



Blaine Tech Services P.O. Box 5745

San Jose, CA 95150 Attn: Richard Blaine Date Received: 06/05/86 Date Reported: 06/10/86

Sample Number

6060158

Sample Description
BTS #86156M1, Bay Excavators
at 1345 & 1375 Grand Avenue
in Piedmont, CA - #6, Soil

ANALYSIS

Gasoline, ppm

Diesel, ppm

< 1

< 1

NOTE: Analysis was performed using EPA methods 5020 and 8020.

SEQUOIA ANALYTICAL LABORATORY

Arthur G. Burton Laboratory Director



Blaine Tech Services P.O. Box 5745 San Jose, CA 95150 Attn: Richard Blaine Date Received: 06/05/86
Date Reported: 06/10/86

Sample Number

6060157

ANALYSIS

Sample Description
BTS #86156M1, Bay Excavators
at 1345 & 1375 Grand Avenue
in Piedmont, CA - #5, Soil

Waste Oil, ppm

< 30

NOTE: Analysis was performed using EPA methods 5020 and 8020.

SEQUOIA ANALYTICAL LABORATORY

Arthur G. Burton Laboratory Director