RO MINERALS INC.

\$\$10 WOOD STREET + QAKLAND, GA 94607-1781 + TELEPHONE (418) \$30 - 3000 Fax (415) 839-3090

JANUARY 2, 1990

TO:

THOMAS F. PEACOCK

FROM:

ANN JOHNSTON

ALAMEDA COUNTY HEALTH CARE SERVICES 568-3706

DEAR MR. PEACOCK:

AS REQUESTED, WE ARE SENDING THE REPORT FROM BAY EXCAVATORS INC. REGARDING THE UNDERGROUND TANK AT OUR LOCATION AT 2510 WOOD STREET.

IF YOU HAVE ANY QUESTIONS, OR REQUIRE OTHER DOCUMENTA-TION, PLEASE CONTACT ME.

ann Johnston

Equipment Rental

HOPTO'S — Truck Mounted DUMP TRUCKS — & yd. & 10 yd. LOADERS — Treck and Rubber BLADE (Small) LABER—DOZER

BAY Excavators Inc.

Contract Work
PAVING
GRADING
DEMOLITION
TANK EXCAVATION
STORM DRAIN SIDE

Yard: 1st and Florida Righmond, California

Demolition - Grading - Paving

LICENSE NO. 297320

Mailing Address
6111 Paname Avenus
Richmond, Callf, 94804-8799
GEORGE BLAIR
Office 525-2165

July 23, 1986

Job# 1133 2510 Wood Street Oakland, Ca.

Pyro Minerals, Inc. 2510 Wood Street Oakland, Ca. 94607 ATTN: Bob Johnston

Dear Mr. Johnston,

Enclosed you will find copies of soil reports on the tank removal at the above referenced job. We will be forwarding copies of the report to Water Quality Control Board and City of Oakland Fire Department.

The tests have passed EPA standards. The work was

completed on June 24, 1986.

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

Thank-You, Bậy Excavator≤,

George Blair, President

oo: File Owner

Water Quality Control Board City of Dakland fire Dept.

RECEIVED

JUL 28 1986

PYRO MINERALS - INC.

SCALE: EXCAVATION CENTER OF WOOD STREET

MAP REF:

LEGEND: F = FILL END

#1 SOIL FROM 9* 25 PPM-VAPOR ANALYSIS FOR GASOLINE AT SEQUOIA ANALYTICAL LABORATORY SAMPLE PLACED ON 'HOLD'

#2 SOIL FROM 9' 25 PPM-V ANALYSIS FOR GASOLINE SEQUOIA LAB NO. 6061266



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

Date Sampled: 06/24/86 Date Received: 06/24/86 Date Reported: 07/08/8

Sample Number 6061266

Sample Description
BTS #86175M1, Soil #2,
Bay Excavators at 2510
Wood Street in Oakland

MALYSIS

Gasoline, mg/kg-wet wt.

< 1

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

ŞEQUOIN ANALYTICAL LABORATORY

Arthur G. Burton Laboratory Director,