JAMES C. SOPER. INC.
PHILIP M. JELLEY, INC.
GERALD C. SMITH
LAWREDCE R. SHEPP
LLEWELLYN E. THOMPSON II
RICHARD T. WHITE
MICHAEL P. WALSH
J. BRITTAIN HABEGGER J. BRITTAIN HABEGGER
VIRGINIA PALMER
TIMOTHY H. SMALLSREED
STEPHEN M. JUDSON
STEPHEN M. WILLIAMS
JONATHAN W. REDDING
TH. ZODORA R. LEE
KRISTIN A. PACE
ROBERT F. CAMPBELL
MICHAEL M. K. SEBREE
ANTONIA L. MORE
CHRISTOPHER E. REGGIE
MARIIA I. LAWLESS
JENNIFER J. BANKER
JULIA L. NYE

FITZGERALD, ABBOTT & BEARDSLEY

ATTORNEYS AT LAW A PARTNERSHIP INCLUDING PROFESSIONAL CORPORATIONS 1221 BROADWAY, 21 TAZONAT OAKLAND, CALIEORNIA 94612-1837
TELEPHONETING DE 4370 PH 4: 34

R. M. FITZGERALD 1858-1934 CARL H. ABBOTT 1867-1933 CHARLES A. BEARDSLEY 1882-1963

> BETH E. ASPEDON SPECIAL COUNSEL

TELECOPIER: (510) 451-1527

November 17, 1993

Mr. Larry Seto Alameda County Health Care Services Agency 80 Swan Way, Room 200 Oakland, CA 94621

Larkin v. Desert Petroleum, et al.

Dear Mr. Seto:

Enclosed for your review please find the draft Declaration of Larry Seto; Exhibit A - May 1990 Exceltech Summary Report; and the transcript for the deposition of Larry Seto. Please return the Exhibit A Summary Report and the deposition transcript to Robert F. Campbell after your review.

Please do not hesitate to contact me with any questions or comments.

Very truly yours,

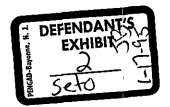
FITZGERALD, ABBOTT & BEARDSLEY

un Goll Col

By

Mary Beth Butler Legal Assistant

mbb:hs Enclosures



desert petroleum inc.

April 24, 1986

Ms. Jean Larkin Pacific Properties 16 Las Vegas Road Orinda, CA 94563

Re: 1628 Webster Street Alameda, CA

Dear Ms. Larkin:

In the latter part of February of this year we removed the underground storage tanks at the above-referenced service station location.

As required by state regulations, samples of the soil under each tank were taken and analyzed for contamination. The sample results were then forwarded to the Alameda Eire Department, and the Elameda Tounty Physiconmentals Health Department. Enclosed for your records is a copy of the laboratory report on the samples.

One sample was taken from each tank area. The sample readings are expressed in hydrocarbon parts per million (mg/kg). Although there is not an established criterion for these numbers it is generally accepted that parts per million under 100 is below a contamination level. As you will note the laboratory numbers from the tests are well below that level.

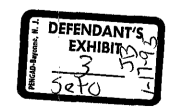
If you require any further explanation please feel free to contact the undersigned.

Very truly yours,

J. D. Rutherford

Manager, Marketing Services

enclosure



;



DATE: 3/4/86

TAL NO.: 3403

ALDIELLA VIE #735

CUSTOMER: 4-M Construction

REQUESTER: Dave Mendrin

PROJECT: Desert Petroleum

Sample Type	Sample	Volatile Hydrocarbons
Soil		mg/kg
-	#1	29
	#2	12
	#3	11

S. C. Furman, Ph.D. Laboratory Director