



Ms. Eva Chu
Hazardous Materials Specialist
Alameda County Health Care Services Agency
Department of Environmental Health
Hazardous Materials Division
1131 Harbor Bay Parkway, 2nd Floor
Alameda, California 94502-6577

November 22, 1995

RE: Chromatogram for 2nd Consecutive Quarter Monitoring Well
MW-1 Sample from 1628 Webster Street, Alameda, California.

Dear Ms. Chu;

Per your request during our 11/03/95 telephone conversation a chromatogram for the 2nd Consecutive Quarter Monitoring Well MW-1 Sample from 1628 Webster Street in Alameda was ordered. Enclosed herewith is the letter to Superior Analytical Laboratory, Inc. requesting this chromatogram and the 11/13/95 telefaxed response from Superior. A hard copy has not been received as of this date.

Please do not hesitate to call me at (510) 373-9211 should you have any questions.

Sincerely,

Gary D. Lowe, R.G., C.E.G., C.H.
Principal, Hydrogeologist
Sole Proprietor

xc: At regularly scheduled mailing.

Mrs. Jean Ratto Larkin, 778 Augusta Drive, Moraga, CA, 94566

Mr. Robert F. Campbell, FITZGERALD, ABBOTT & BEARDSLEY, 1221
Broadway 21st Floor, Oakland, CA, 94612-1837

Mr. Marvin Katz, TEXACO ENVIRONMENTAL SERVICES, 108 Cutting
Boulevard, Richmond, California 94804

Mr. Jeff Smith, PHILLIPS PETROLEUM COMPANY, 13D2 Phillips
Building, Bartlesville, OK, 74004



Mr. John M. Stetz
Marketing Representative
Superior Analytical Laboratory, Inc.
P.O. Box 2648
Martinez, California 94553

November 06, 1995

RE: Laboratory Number 20292

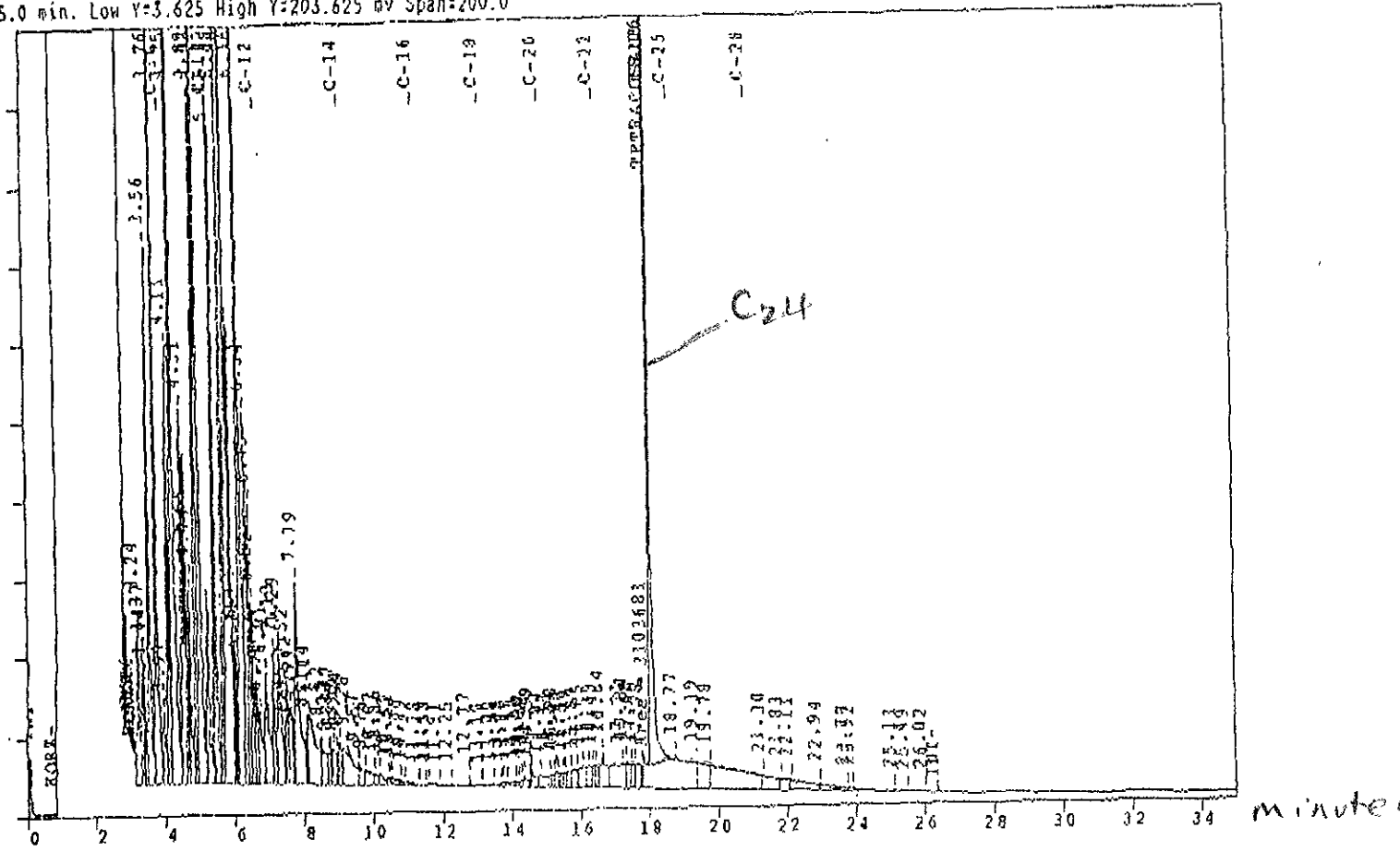
Dear Mr. Stetz;

The Alameda County Health Care Services Agency, Department of Environmental Health, Hazardous Materials Division has requested a copy of the chromatogram for the TPH-Diesel analysis of Laboratory Number 20292-01 (1628/MW-1) wherein diesel was reported as 1,800 micrograms per liter ($\mu\text{g/L}$) annotated "hydrocarbons were found in the range of diesel, but not resembling a diesel fingerprint."

Please provide this at your earliest convenience. My telefax number is 510-373-9222.

Thank you,

Gary D. Lowe, R.G., C.E.G., C.H.
Principal, Hydrogeologist



***** SUPERIOR ANALYTICAL SAN FRANCISCO LABS *****

SAMPLE ID: SAW1-BJ17121-00-00000-20292-1 DATA FILE: C:\OS\TPH3\10179521.23R
 RUN DATE: Oct 19, 1995 02:10.08 OPERATOR: SA
 SEQ FILE NAME: 10179521.3EQ #7 INSTRUMENT: 292LA24592--GC 2L
 METHOD: C:\OS\TPH3\TPH3.MET SAMPLE WT/VOL: 200
 CAL IB: C:\OS\TPH3\TPH3.CAL DILUTION: 1

Peak #	Ret Time (min)	Peak Area	Peak Name	Concentration (ug/l)
8	3.987	92472	C-10	0.01
17	5.421	675427	C-11	0.08
27	6.751	141942	C-12	0.01
44	9.278	134161	C-14	0.02
56	11.281	278	C-16	0.00
60	15.181	2594	C-18	0.00
72	15.108	14794	C-20	0.00
84	16.646	99459	C-22	0.01
90	18.065	3364438	TETRACOSANE	0.37
91	18.766	371925	C-25	0.06

Recovery TETRACOSANE: 100% 12390

Compound	Start	End	Total Area	INS AREA	Adj Area	Amount/ug	Conc/ppm
WASH. DIESEL	6.75	18.00	3481934	0	3481934	02.16	0.41
MONTANA DIESEL	4.00	32.00	18067816	2350623	15717213	412.37	2.06
KEROSINE	4.00	18.00	13705639	0	13705639	318.79	1.59
HY OIL	14.00	31.00	4711830	2350623	2361227	48.31	0.24
MOTOR OIL	14.00	31.00	4711830	2350623	2361227	100.26	0.50
MINERAL SPIRITS	3.00	6.00	14095567	0	14095567	317.81	1.56
AK102	5.00	27.00	12706817	2350623	10355994	150.18	0.90
8100	4.00	21.00	17701052	2350623	15350429	378.67	1.89
DIESEL	4.00	18.75	17130760	2350623	14780157	364.47	1.82
0920	5.00	33.00	12722343	2350623	10376722	180.55	0.90
JET FUEL	6.00	14.00	4662265	0	4662265	236.21	1.16
GASOLIN	5.00	12.00	15094058	0	15094058	323.70	1.62

EXEMPT
PROTECTION
PM 3:41
NOV 27 12 40N 55