

2030 Addison Street, Suite 500 • Berkeley, Callfornia 94704 • 415 540-6954

11-1

September 17, 1991

Wingfield Companies 2 Embarcadero Center, Suite #1540 San Francisco, California 94111

87157.07

File: Correspondence

Attention:

Mr. Craig Henrich

Reference:

Groundwater Monitoring - 2nd Year, 2nd Quarter

Mills Springs Park Apartments

1809 Railroad Avenue, Livermore

94550

Dear Mr. Henrich:

Enclosed are the chain of custody form and certified laboratory results for the second year, second quarter sampling performed by Aqua Resources Inc. (ARI) as part of the groundwater monitoring program at the above site.

Approximately 3 to 4 volumes of water were removed from the well before three samples were collected on August 7, 1991. The fourth sample analyzed (labeled TBA) was an ambient air sample that was performed for QA/QC purposes. The samples were analyzed by EPA method 8020 for benzene, toluene, ethylbenzene and xylene. Concentrations of analytes (BTEX compounds) were below the method detection limit (MDL).

Please do not hesitate to call if you have any questions.

Sincerely yours,

AQUA RESOURCES INC.

Mark Milani, P.E.

Project Manager

MM/blr

**Enclosures** 

CC:

Alameda County Health Agency, Division of Bazardous Materials

Attention: Mr. Lowell Miller

91qtr2a.tml



## Curtis & Tompkins, Ltd., Analytical Laboratories, Since 1878

2323 Fifth Street, Berkeley, CA 9471O, Phone (415) 486-0900

DATE RECEIVED: 08/07/91 DATE REPORTED: 08/15/91

AGUA RESOURCES. INC

AUG 16 1991

JOBNO. 87157.7

LABORATORY NUMBER: 104749

CLIENT: AQUA RESOURCES, INC.

PROJECT ID: 87157.7

LOCATION: MILLSPRING PARK APTS.

RESULTS: SEE ATTACHED

QA/QC Approval

Final

Los Angeles



LABORATORY NUMBER: 104749

CLIENT: AQUA RESOURCES, INC.

PROJECT ID: 87157.7

LOCATION: MILLSPRING PARK APTS.

DATE RECEIVED: 08/07/91

DATE ANALYZED: 08/09/91

DATE REPORTED: 08/15/91

Benzene, Toluene, Ethyl Benzene, Xylenes by EPA 8020 Extraction by EPA 5030 Purge and Trap

LAB ID	CLIENT	αı	BENZENE	TOLUENE	ETHYL BENZENE	TOTAL XYLENES	REPORTING LIMIT *
			(ug/L)	( u g / L )	(ug/L)	( u g / L )	(ug/L)
104749-1	-#1		ND	ND	ND	ND	0.5
104749-2	#2		ND	ND	ND	ND	0.5
104749-3	#3		ND	ND	ND	ND	0.5
104749-4	TBA		ND	ND	ND	ND	0.5

ND = Not detected at or above reporting limit.

## QA/QC SUMMARY

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RPD, %	1
RECOVERY, %	103
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<sup>\*</sup> Reporting Limit applies to all analytes.

...+04749

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