ANAMETRIX INC

Environmental & Analytical Chemistry 1961 Concourse Drive, Suite E, San Jose, CA 95131 (408) 432-8192 • Fax (408) 432-8198



MR. STEVE RICHARDSON REMEDIATION SERVICE, INT'L. P.O. BOX 1601 OXNARD, CA 93032 Workorder # : 9110109
Date Received : 10/11/91
Project ID : DP 795
Purchase Order: N/A

The following samples were received at Anametrix, Inc. for analysis:

ANAMETRIX ID	CLIENT SAMPLE ID
9110109- 1	MW-1

This report consists of 3 pages not including the cover letter, and is organized in sections according to the specific Anametrix laboratory group or section which performed the analysis(es) and generated the data. The Report Summary that precedes each section will help you determine which Anametrix group is responsible for those test results, and will bear the signatures of the department supervisor and the chemist who have reviewed the analytical data. Please refer all questions to the department supervisor who signed the form.

Anametrix is certified by the California Department of Health Services (DHS) to perform environmental testing under Certificate Number 1234. A detailed list of the approved fields of testing can be obtained by calling our office, or the DHS Environmental Laboratory Accreditation Program at (415)540-2800.

If you have any further questions or comments on this report, please give us a call as soon as possible. Thank you for using Anametrix.

Sarah Schoen, Ph.D. Laboratory Manager 10-18

_ ----

REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. STEVE RICHARDSON

REMEDIATION SERVICE, INT'L.

P.O. BOX 1601 OXNARD, CA 93032 Workorder # : 9110109
Date Received : 10/11/91
Project ID : DP 795
Purchase Order: N/A
Department : GC

Sub-Department: TPH

SAMPLE INFORMATION:

ANAMETRIX SAMPLE ID	CLIENT SAMPLE ID	MATRIX	DATE SAMPLED	METHOD
9110109- 1	MW-1	WATER	10/10/91	TPHg/BTEX

REPORT SUMMARY ANAMETRIX, INC. (408)432-8192

MR. STEVE RICHARDSON REMEDIATION SERVICE, INT'L. P.O. BOX 1601

P.O. BOX 1601 OXNARD, CA 93032 Workorder # : 9110109 Date Received : 10/11/91 Project ID : DP 795

Purchase Order: N/A
Department : GC
Sub-Department: TPH

QA/QC SUMMARY :

- No QA/QC problems encountered for this sample.

Cheur Balme 10/174,
Department Supervisor Date

Lune Shor

10 | 17 | 9 | Date

ANALYSIS DATA SHEET - TOTAL PETROLEUM HYDROCARBONS (GASOLINE WITH BTEX) ANAMETRIX, INC. - (408) 432-8192

Anametrix W.O.: 9110109
Matrix : WATER
Date Sampled : 10/10/91

Project Number: DP 795
Date Released: 10/17/91

	Reporting Limit	Sample I.D.# MW-1	Sample I.D.# 08B1016A		
COMPOUNDS	(ug/L)	-01	BLANK		-
Benzene Toluene Ethylbenzene Total Xylenes TPH as Gasoline % Surrogate Rec Instrument I. Date Analyzeo RLMF	covery	430 170 100 290 2200 99% HP8 10/16/91 25	ND ND ND ND ND 109% HP8 10/16/91		

ND - Not detected at or above the practical quantitation limit for the method.

RLMF - Reporting Limit Multiplication Factor.
Anametrix control limits for surrogate p-Bromofluorobenzene recovery are 53-147%.

All testing procedures follow California Department of Health Services (Cal-DHS) approved methods.

Analyst Journal Date

Cheul Balma 10/18/91 Supervisor Date

TPHg - Total Petroleum Hydrocarbons as gasoline is determined by GCFID using EPA Method 5030.

BTEX - Benzene, Toluene, Ethylbenzene, and Total Xylenes are determined by modified EPA Method 8020.

Type of Analysis PROJECT NUMBER PROJECT NAME Condition Send Report Attention of: Report Due Verbal Due Number Type STEWE RICHARDSON Initial Samples Cnthrs Containers Sample Number Station Location Time ! Comp : Grab MW-1 10/10/11 16:00 NOA 3 ~ Relinquished by:(Signature)| Date/Time | Received_by: (Signature) Date/Time Remarks: SAMPLE DISPOSAL: 10/11/4 Return to Client 114 Soil Disposal by Anametrix Relinquished by:(Signature) | Date/Time | Received by (Signature) Date/Time (\$5.00 per container) Relinquished by: (Signature) | Date/Time | Received by: (Signature) Date/Time