



July 6, 1995

Ms. Susan Hugo
Alameda County Health Care Services Agency
Environmental Protection Division
1131 Harbor Bay Parkway #250
Alameda, CA. 94502-6577

Re: Groundwater Report

Dear Ms. Hugo,

Enclosed is the sampling report of the monitoring well located at 6050 Hollis Street in Emeryville for your review.

We will continue to monitor this well on a quarterly basis for the next year and send you the reports per your recommendations.

If you have any questions, please contact us.

Sincerely,

Debra S. Baker
Property Manager

Enclosure

65 JUL -7 PM 11:11
7/11/95

BASELINE

ENVIRONMENTAL CONSULTING

5 July 1995
S9105-A0

Mr. Francis Collins
Banta Collins
6000 Hollis Street
Emeryville, CA 94608

**Subject: Groundwater Monitoring Report, 6050 Hollis Street, Emeryville, California –
May 1995**

Dear Mr. Collins:

In accordance with the agreement with Alameda County (summarized in a letter from BASELINE to Ms. Susan Hugo of Alameda County Health Care Services Agency, dated 28 February 1995) we are conducting one year of quarterly monitoring. This report constitutes the second of four quarterly sampling reports.

Groundwater Sampling

Groundwater samples were collected from wells MW-H1, MW-H2, and MW-H3 on 24 May 1995 by a BASELINE geologist (Figure 1). The water levels were measured in each well using a dual interface probe prior to purging; the potential presence of floating product was also checked; no floating product was identified in any of the wells. The probe was decontaminated between wells by washing with a trisodium phosphate solution and rinsing with deionized water. A minimum of three well volumes were slowly removed from each well using a double diaphragm pump and new disposable tubing. The wells were purged until the temperature, pH, and electrical conductivity of the groundwater had stabilized. Water levels were allowed to recharge to about 90 percent of the original levels before the samples were collected. The purged water and decontamination water were placed into a 55-gallon sealed and labeled drum on-site for temporary storage. Groundwater sampling forms are included as Attachment A.

New disposable PVC bailers were used to collect groundwater samples from the monitoring wells. The portions of the samples that were to be analyzed for TPH as gasoline and BTEX were decanted into VOA vials from the bottom of the bailers using volatile organic compound (VOC) attachments to minimize turbulence and volatilization. The filled vials were checked to ensure that bubbles were not trapped in the bottles. The portion of the sample that was to be analyzed for TPH as diesel and kerosene was decanted directly into amber glass from the bottom of the bailer without the use of the VOC attachment. The sample bottles were labeled, placed in a cooler with blue ice, and transported for analysis to Curtis & Tompkins, a California-certified laboratory.

55 JUL 28 1995
L-700 96
CURTIS & TOMPKINS

BASELINE

Mr. Francis Collins
5 July 1995
Page 2

Findings

The samples collected from wells MW-H1, MW-H2, and MW-H3 had a clear appearance. Groundwater levels in wells MW-H1, MW-H2, and MW-H3 were relatively shallow compared to previous groundwater levels recorded to date (Table 1). The groundwater flow direction on 24 May 1995 was determined to be in the N25W direction at a gradient of 0.039 foot/foot. This is similar to the direction measured during the March 1995 sampling event. A summary of groundwater flow directions and magnitude during previous and current sampling events are summarized in Table 2. TPH as gasoline or diesel was identified in the samples from wells MW-H1 and MW-H2 at concentrations above the reporting limit. Benzene, ethylbenzene, and total xylenes were identified in the sample from MW-H1 above the reporting limit.

A summary of analytical results from previous and current sampling events is summarized in Table 3, and the laboratory results are included in Attachment A.

The third 1995 monitoring event will occur in August 1995. Should you have any questions or need additional information, please do not hesitate to contact us at your convenience.

Sincerely,



Yane Nordhav
Principal
Reg. Geologist No. 4009

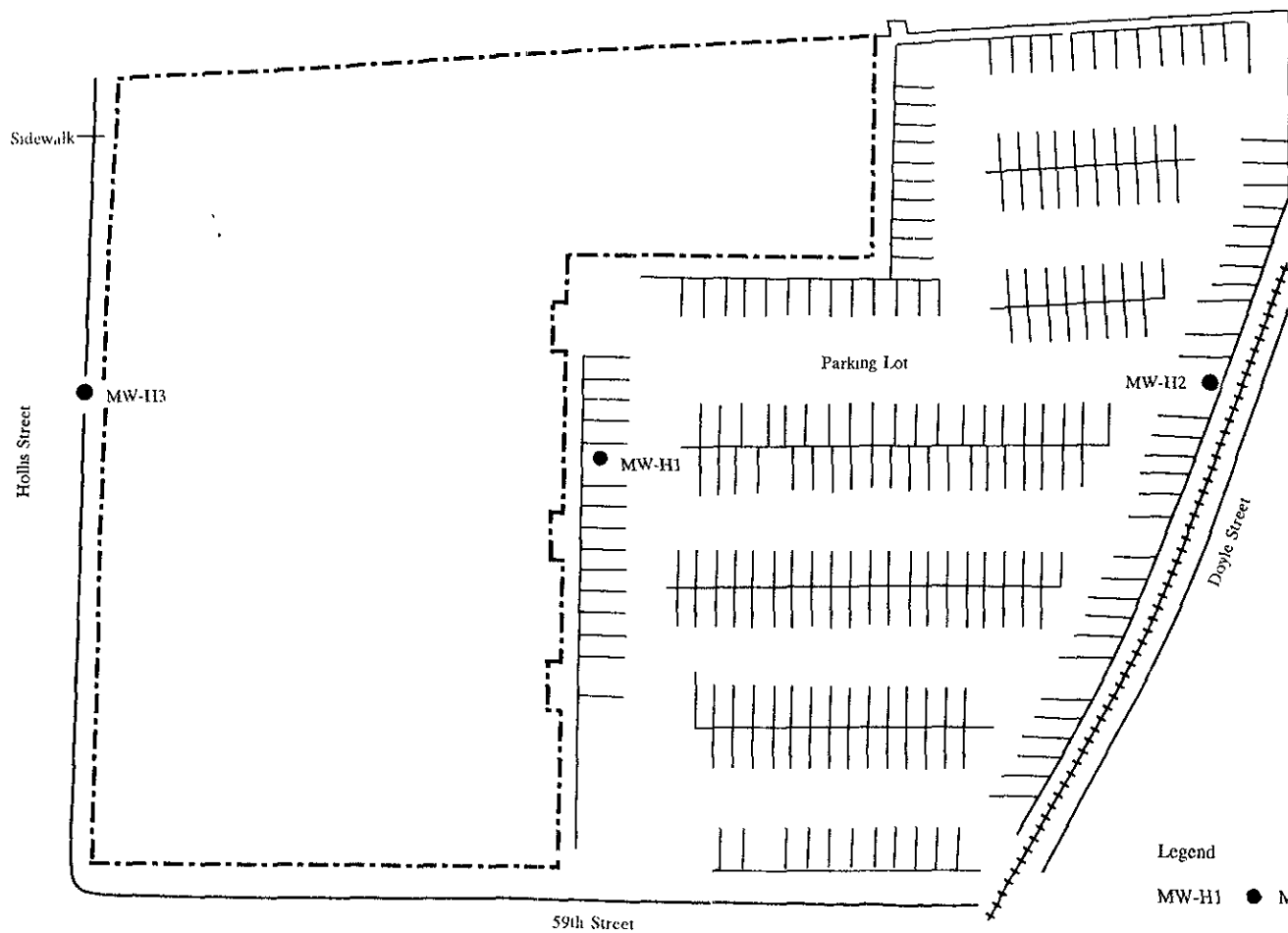


Bill Scott
Geologist

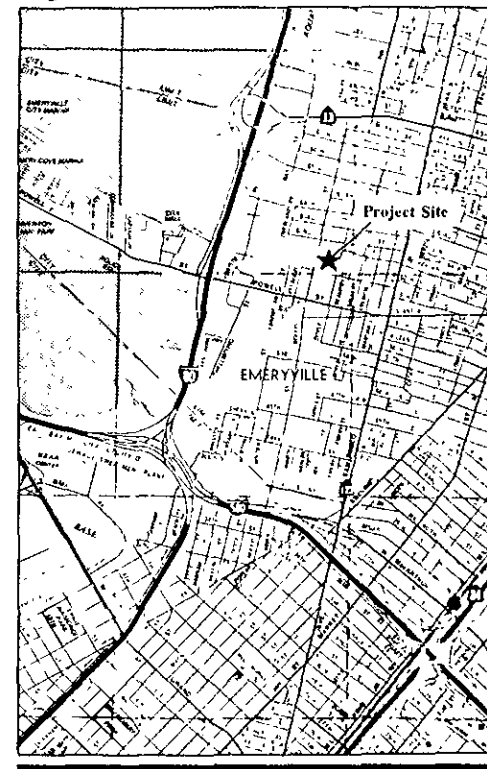
YN:WKS:cr
Attachments

SITE PLAN
6050 Hollis Street
Emeryville, California

Figure 1



Regional Location



Legend

MW-H1 ● Monitoring Well

+ + + + + Railroad Track

Approximate
0 50 Feet



BASELINE

TABLE 1
GROUNDWATER LEVEL MEASUREMENTS
6050 Hollis Street, Emeryville

Well	Date	Depth to Water from TOC (feet)	Elevation of TOC (feet msl)	Groundwater Elevation (feet msl)
MW-H1	02/08/89	4.85	18.90	14.05
	05/01/89	5.10		13.80
	09/13/89	5.80		13.10
	12/04/89	5.34		13.56
	03/26/90	6.42		12.48
	07/24/90	5.93		12.97
	11/16/90	5.80		13.10
	03/15/91	4.30		14.60
	09/11/91	5.71		13.19
	09/24/91	5.80		13.10
	05/24/94	3.98		14.92
	03/08/95	3.71		15.19
	05/24/95	3.98		14.92
MW-H2	09/11/91	6.84	21.48	14.64
	09/24/91	6.86		14.62
	05/24/94	6.30		15.18
	03/08/95	5.45		16.03
	05/24/95	6.30		15.18
MW-H3	09/11/91	4.84	16.95	12.11
	09/24/91	4.81		12.14
	05/24/94	3.88		13.07
	03/08/95	3.69		13.26
	05/24/95	3.88		13.07

Notes: msl = mean sea level.
 Well locations are shown in Figure 1.

TABLE 2
GROUNDWATER FLOW DIRECTION AND MAGNITUDE
6050 Hollis Street, Emeryville

Date	Groundwater Flow Direction	Magnitude (feet/feet)
9/11/91	S30W	0.0068
9/24/91	S13W	0.0099
5/24/94	N20W	0.037
3/08/95	N22W	0.002
5/24/95	N25W	0.039

Note: Groundwater flow direction and magnitude were determined graphically by three-point method using wells MW-H1, MW-H2, and MW-H3.

TABLE 3

SUMMARY OF ANALYTICAL RESULTS, GROUNDWATER
6050 Hollis Street, Emeryville
 (mg/L)

Well	Date	TPH as Gasoline ¹	TPH as Diesel ²	TPH as Kerosene ²	Benzene ³	Toluene ³	Ethylbenzene ¹	Xylenes ¹
MW-H1	02/10/89	<0.05	<0.5	<0.5	<0.001	<0.001	<0.001	<0.001
	05/01/89	<0.05	<0.5	<0.5	<0.001	<0.001	<0.001	<0.001
	09/13/89	1.3	<0.5	<0.5	0.061	<0.0005	0.005	0.002
	12/04/89	0.41/0.37	<0.5/<0.5	<0.5/<0.5	0.0072/0.011	0.0032/0.0024	0.0028/0.0014	0.0032/0.0013
	03/26/90	0.7	<0.5	<0.5	0.093	0.001	0.0017	<0.001
	06/14/90 ⁴	0.34⁴	0.082⁴	<0.05 ⁴	0.016⁴	<0.001 ⁴	<0.001 ⁴	<0.001 ⁴
	07/24/90	0.14	<0.5	<0.5	0.006	<0.0005	<0.0005	0.0009
	11/16/90	1.1	0.55	<0.05	0.016	0.0009	0.0018	0.0015
	03/15/91	0.98/1.0	<0.05/<0.05	<0.05/<0.05	0.02/0.017	0.0006/<0.0005	0.0022/0.0019	0.0025/0.0022
	09/11/91	1.0	0.39	<0.05	0.015	0.0056	0.0027	0.0029
	05/24/94	3.4	0.28	-- ⁶	0.021	<0.0005	0.010	0.0067
	03/08/95	3.8	0.34⁵	-- ⁶	0.0087	<0.0005	0.013	0.006
	05/24/95	3.4	0.28	-- ⁶	0.021	<0.0005	0.010	0.0067
	MW-H2	09/11/91	<0.05	<0.05	<0.05	<0.0005	<0.0005	<0.0005
05/24/94		<0.05	<0.05	<0.05	<0.0005	<0.0005	<0.0005	<0.0005
03/08/95		<0.05	0.08⁵	<0.05	<0.0005	<0.0005	<0.0005	<0.0005
05/24/95		<0.05	<0.05	<0.05	<0.0005	<0.0005	<0.0005	<0.0005
MW-H3	09/11/91	<0.05/<0.05	0.12/0.22	<0.05/<0.05	<0.0005/<0.0005	<0.0005/<0.0005	<0.0005/<0.0005	<0.0005/<0.0005
	05/24/94	0.110⁵	0.110	-- ⁶	<0.0005	<0.0005	<0.0005	<0.0005
	03/08/95	0.085	0.110⁵	-- ⁶	<0.0005	<0.0005	<0.0005	<0.0005
	05/24/95	0.110⁵	0.110	-- ⁶	<0.0005	<0.0005	<0.0005	<0.0005
Field	06/14/90 ⁴	<0.05	0.062⁴	<0.05	<0.001	<0.001	<0.001	<0.001
Blanks	07/24/90	<0.05	<0.5	<0.5	<0.0005	<0.0005	<0.0005	<0.005
	11/16/90	<0.05	<0.05	<0.05	<0.0005	<0.0005	<0.0005	<0.005

Notes: Number(s) shown in bold are concentrations identified above detection limit(s).
 Well locations are shown in Figure 1.
 Groundwater sampling forms and analytical results for the most recent sampling are in Attachment A.
 xx/xx indicates duplicate samples

¹ Analyzed by EPA Methods 5030/8015 Modified (some of the laboratory reports cite the California DHS Luft Manual).

² Analyzed by EPA Methods 3510 or 3550/8015 Modified (some of the laboratory reports cite the California DHS Luft Manual).

³ Analyzed by EPA Methods 5030/8020.

⁴ The field blank for 6/14/90 sampling contained diesel at 0.062 mg/L, therefore all analytical results for MW-H1 for that date may be erroneous.

⁵ Laboratory report indicates that the chromatogram does not resemble gasoline standard.

⁶ Quantitated as diesel due to overlap of hydrocarbon ranges.

ATTACHMENT A
GROUNDWATER SAMPLING FORMS
AND LABORATORY REPORT

GROUNDWATER SAMPLING

Project no.:	S9105-A0	Well no.:	MW-H1	Date:	5/24/95
Project name:	Banta Collins	Depth of well from TOC (feet):	20		
Location:	6050 Hollis Street	Well diameter (inch):	2		
	Emeryville, CA	Screened interval from TOC (feet):	6-20		
Recorded by:	WKS	TOC elevation (feet):	18.90		
Weather:	Overcast	Water level from TOC (feet):	3.98	Time:	8:50
Precip in past		Product level from TOC (feet):	None	Time:	8:50
5 days (inch):	None	Water level (feet msl):	14.92		
		Water level measurement device:	Dual interface probe		

VOLUME OF WATER TO BE REMOVED BEFORE SAMPLING:

$$[(20 \text{ ft}) - (3.98 \text{ ft})] \times (0.083 \text{ ft})^2 \times 3.14 \times 7.48 =$$

Well depth	Water level	Well radius	2.6 gallons in one well volume
			13 gallons in 5 well volumes
			10 total gallons removed

CALIBRATION:

	Time	Temp (° C)	pH	EC (µmho/cm)
Calibration Standard:	8:00	20.1	7.00-10.01	1,000
Before Purging:	8:10	20.1	7.00-10.01	900
After Purging:	10:50	19.5	6.99-	900

FIELD MEASUREMENTS:

Time	Temp (° C)	pH	EC (µmho/cm)	Cumulative Gallons Removed	Appearance
9:18	17.3	6.83	800	1	Very slightly turbid, petroleum odor
9:28	17.3	6.86	800	3	Clear
9:32	17.1	7.03	800	4	Clear
9:48	17.4	6.86	800	7	Clear
9:58	17.5	6.89	800	8	Clear
10:08	17.5	6.89	800	10	Clear

Water level after purging prior to sampling (feet):	4.44	Time:	12:16
Appearance of sample:	Clear	Time:	12:20
Duplicate/blank number:	N.A.	Time:	--
Purge method:	Double diaphragm pump		
Sampling equipment:	Disposable PVC bailer	VOC attachment:	N.A.
Sample containers:	40-ml VOAs and 0.5-liter amber glass		
Sample analyses:	TEH-d, TEH-k, TVH-g, BTEX	Laboratory:	Curtis & Tompkins, Ltd.
Decontamination method:	TSP and water, DI water rinse	Rinsate disposal:	Drum MW-HW4

(S9150AGW.XLW-6/14/95)

GROUNDWATER SAMPLING

Project no.:	S9105-A0	Well no.:	MW-H2	Date:	5/24/95
Project name:	Banta Collins	Depth of well from TOC (feet):	20		
Location:	6050 Hollis Street	Well diameter (inch):	2		
	Emeryville, CA	Screened interval from TOC (feet):	4.5-20		
Recorded by:	WKS	TOC elevation (feet):	21.48		
Weather:	Overcast	Water level from TOC (feet):	6.30	Time:	8:07
Precip in past		Product level from TOC (feet):	None	Time:	8:07
5 days (inch):	None	Water level (feet msl):	15.18		
		Water level measurement device:	Dual interface probe		

VOLUME OF WATER TO BE REMOVED BEFORE SAMPLING:

$$[(20 \text{ ft}) - (6.30 \text{ ft})] \times (0.083 \text{ ft})^2 \times 3.14 \times 7.48 =$$

Well depth	Water level	Well radius	2.2 gallons in one well volume
			11.2 gallons in 5 well volumes
			9 total gallons removed

CALIBRATION:

	Time	Temp (° C)	pH	EC (µmho/cm)
Calibration Standard:	8:00	20.1	7.00-10.01	1,000
Before Purging:	8:10	20.1	7.00-10.01	900
After Purging:	10:50	19.5	6.99-	900

FIELD MEASUREMENTS:

Time	Temp (° C)	pH	EC (µmho/cm)	Cumulative Gallons Removed	Appearance
8:30	16.5	7.06	230	2	Clear with orange precipitate and rootlets in well
8:35	16.4	6.59	220	3	Clear
8:40	16.5	6.65	220	4	Clear
8:55	16.4	6.73	220	7	Clear
9:00	16.6	6.69	220	8	Clear
9:05	16.6		220	9	Clear

Water level after purging prior to sampling (feet):	6.35	Time:	12:00
Appearance of sample:	Clear	Time:	12:05
Duplicate/blank number:	N.A.	Time:	--
Purge method:	Double diaphragm pump		
Sampling equipment:	Disposable PVC bailer	VOC attachment:	N.A.
Sample containers:	40-ml VOAs and 0.5-liter amber glass		
Sample analyses:	TEH-d, TEH-k, TVH-g, BTEX	Laboratory:	Curtis & Tompkins, Ltd.
Decontamination method:	TSP and water, DI water rinse	Rinsate disposal:	Drum MW-HW4

(S9150AGW.XLW-6/14/95)

GROUNDWATER SAMPLING

Project no.:	S9105-A0	Well no.:	MW-H3	Date:	5/24/95
Project name:	Banta Collins	Depth of well from TOC (feet):	15		
Location:	6050 Hollis Street	Well diameter (inch):	2		
	Emeryville, CA	Screened interval from TOC (feet):	3-15		
Recorded by:	WKS	TOC elevation (feet):	16.95		
Weather:	Overcast	Water level from TOC (feet):	3.88	Time:	8:52
Precip in past		Product level from TOC (feet):	None	Time:	8:52
5 days (inch):	None	Water level (feet msl):	13.07		
		Water level measurement device:	Dual interface probe		

VOLUME OF WATER TO BE REMOVED BEFORE SAMPLING:

$$[(15 \text{ ft}) - (3.88 \text{ ft})] \times (0.083 \text{ ft})^2 \times 3.14 \times 7.48 =$$

Well depth	Water level	Well radius		1.8 gallons in one well volume
				9.0 gallons in 5 well volumes
				<u>9.0 total gallons removed</u>

CALIBRATION:

	Time	Temp (° C)	pH	EC (µmho/cm)
Calibration Standard:	8:00	20.1	7.00-10.01	1,000
Before Purging:	8:10	20.1	7.00-10.01	900
After Purging:	10:50	19.5	6.99-	900

FIELD MEASUREMENTS:

Time	Temp (° C)	pH	EC (µmho/cm)	Cumulative Gallons Removed	Appearance
10:18	17.3	6.93	480	1.5	Clear
10:27	17.5	6.86	600	3.0	Clear
10:33	17.3	6.89	650	5.0	Clear
10:37	17.4	6.96	700	6.0	Clear
10:40	17.3	6.91	750	7.0	Clear
10:43	17.3	6.91	800	8.0	Clear
10:46	17.4		750	9.0	Clear

Water level after purging prior to sampling (feet):	3.90	Time:	12:40
Appearance of sample:	Clear	Time:	12:40
Duplicate/blank number:	N.A.	Time:	--
Purge method:	Double diaphragm pump		
Sampling equipment:	Disposable PVC bailer	VOC attachment:	N.A.
Sample containers:	40-ml VOAs and 0.5-liter amber glass		
Sample analyses:	TEH-d, TEH-k, TVH-g, BTEX	Laboratory:	Curtis & Tompkins, Ltd.
Decontamination method:	TSP and water, DI water rinse	Rinsate disposal:	Drum MW-HW4

(S9150AGW.XLW-6/14/95)



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

2323 Fifth Street, Berkeley, CA 94710, Phone (510) 486-0900

A N A L Y T I C A L R E P O R T

Prepared for:

Baseline Environmental
5900 Hollis Street
Suite D
Emeryville, CA 94608

Date: 01-JUN-94
Lab Job Number: 115737
Project ID: S9105-AO
Location: B.Collins 6050 Hollis St.

Reviewed by:

Reviewed by:

This package may be reproduced only in its entirety.



LABORATORY NUMBER: 115737
CLIENT: BASELINE ENVIRONMENTAL
PROJECT ID: S9105-AO
LOCATION: B.COLLINS, 6050 HOLLIS ST.

DATE SAMPLED: 05/24/94
DATE RECEIVED: 05/24/94
DATE ANALYZED: 05/26/94
DATE REPORTED: 06/01/94

Total Volatile Hydrocarbons with BTXE in Aqueous Solutions
TVH by California DOHS Method/LUFT Manual October 1989
BTXE by EPA 5030/8020

LAB ID	SAMPLE ID	TVH AS GASOLINE (ug/L)	BENZENE (ug/L)	TOLUENE (ug/L)	ETHYL BENZENE (ug/L)	TOTAL XYLENES (ug/L)
115737-001	MW-H1	3,400	21	ND(0.5)	10	6.7
115737-002	MW-H2	ND(50)	ND(0.5)	ND(0.5)	ND(0.5)	ND(0.5)
115737-003	MW-H3	110+	ND(0.5)	ND(0.5)	ND(0.5)	ND(0.5)

ND = Not detected at or above reporting limit; Reporting limit indicated in parentheses.
+ Sample chromatogram does not resemble the gasoline standard; single peaks contributing to the quantitation of the gasoline range.

QA/QC SUMMARY

RPD, %	3
RECOVERY, %	105

FileName : G:\GC07\145F031.raw

Date : 5/26/94 11:17 AM

Page 1 of 1

Start Time : 0.00 min

End Time : 24.33 min

Low Point : -1.11 mV

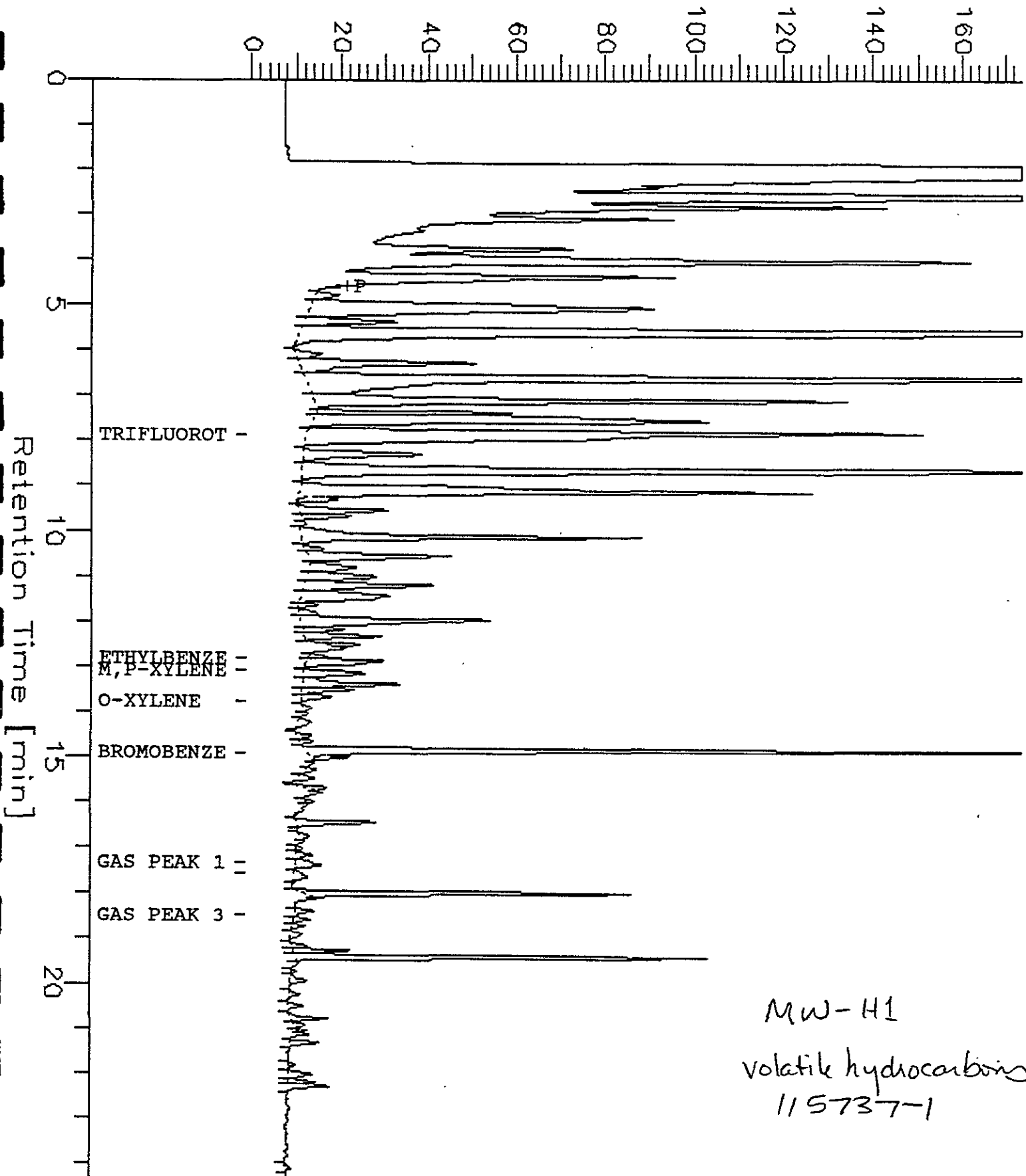
High Point : 173.89 mV

Scale Factor: -1

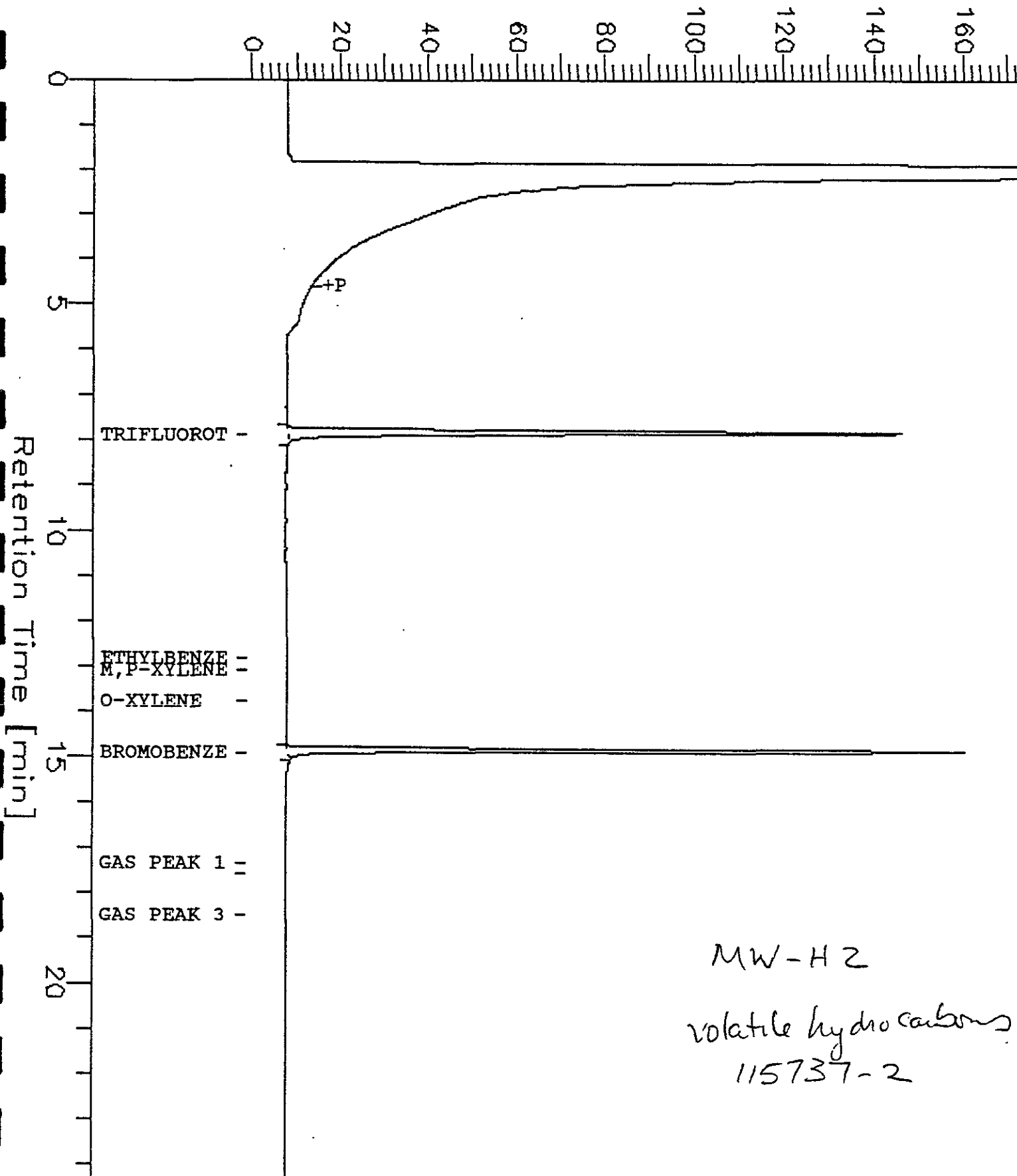
Plot Offset: -1 mV

Plot Scale: 175 mV

Response [mV]



Response [mV]



MW-H2
volatile hydrocarbons
115737-2

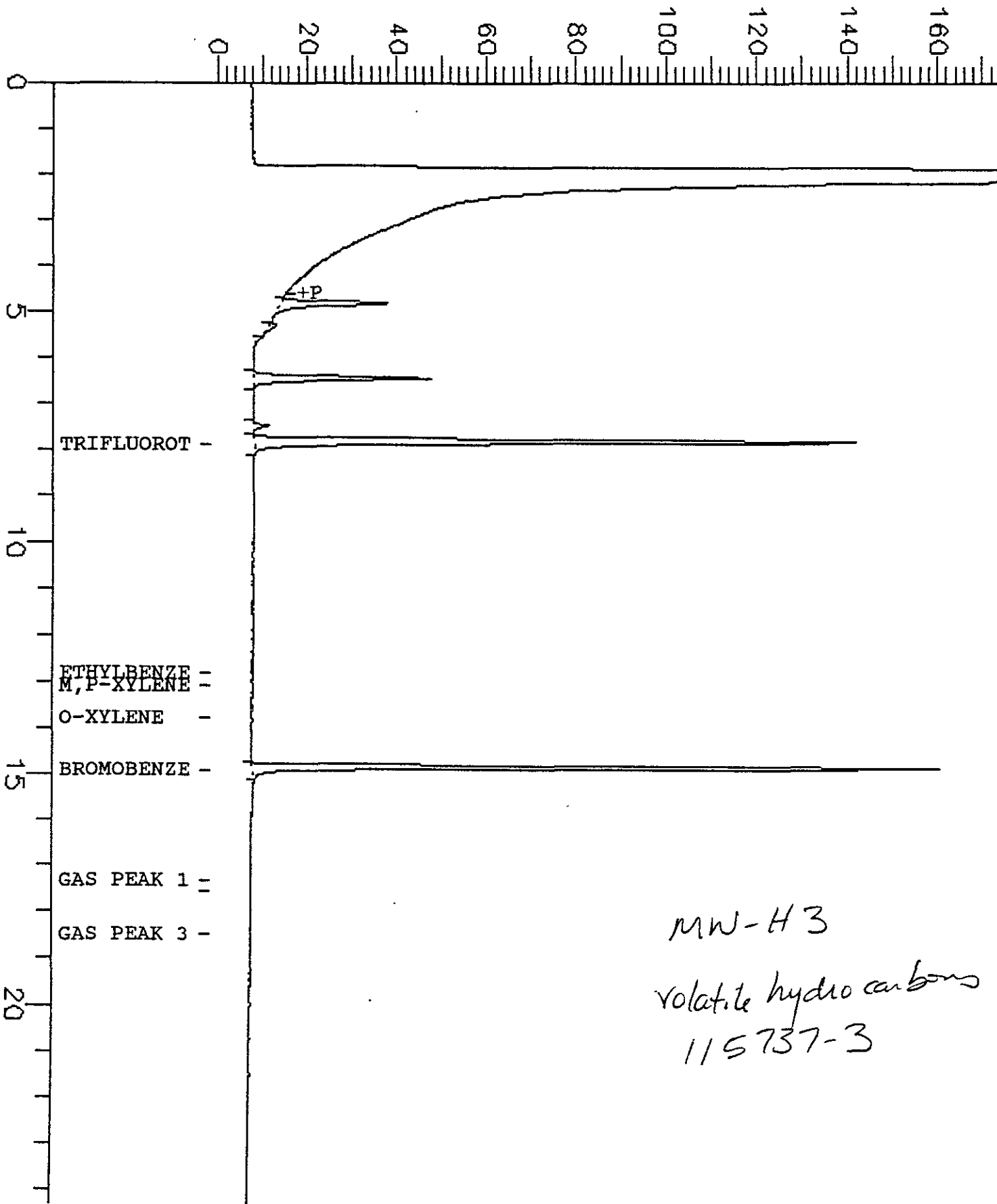
FileName : G:\GC07\145F018.raw
Start Time : 0.00 min
Scale Factor: -1

End Time : 24.33 min
Plot Offset: -1 mV

Date : 5/26/94 3:14 AM
Low Point : -1.21 mV
Plot Scale: 175 mV

Page 1 of 1
High Point : 173.80 mV

Response [mV]

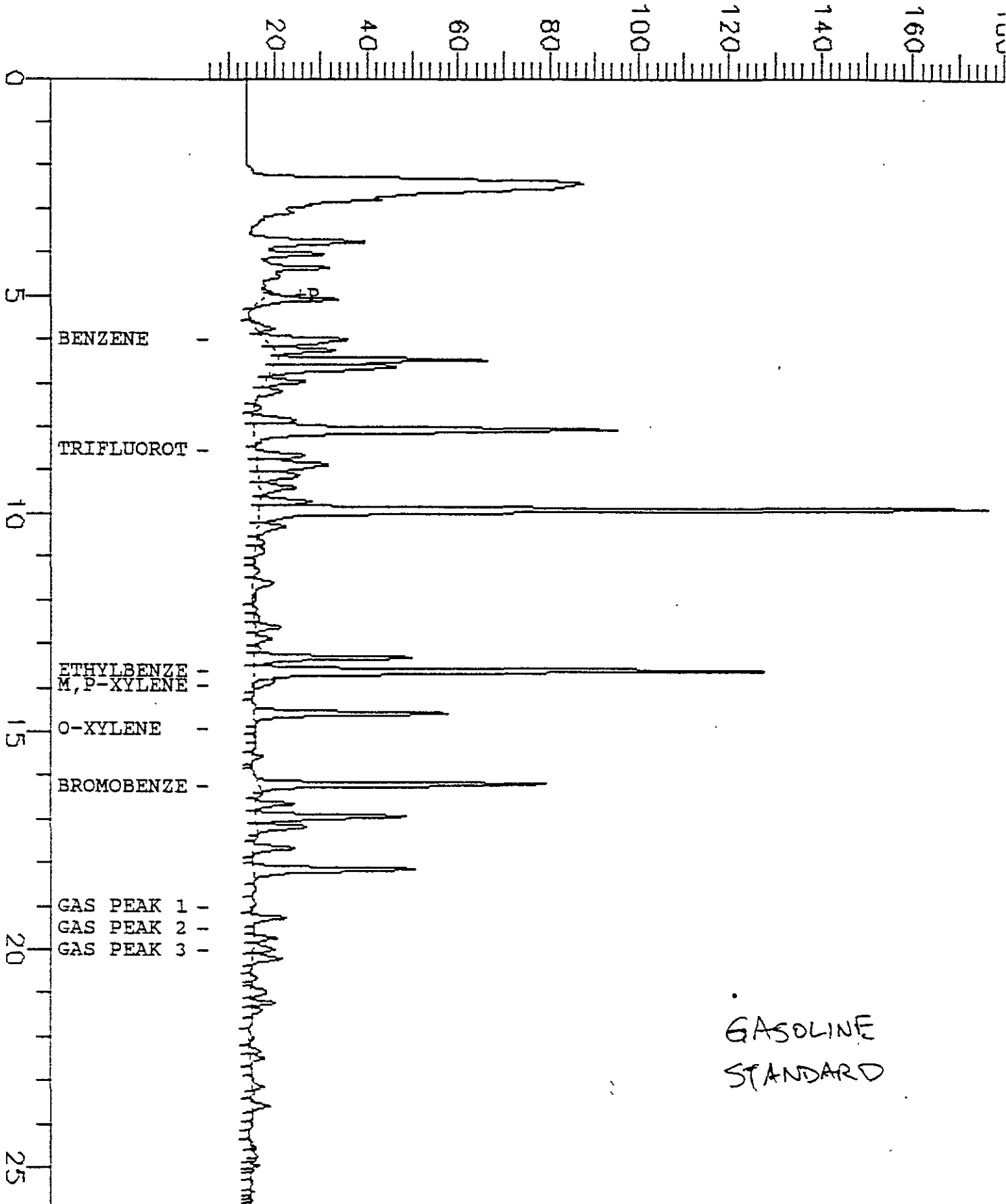


Retention Time [min]

- TRIFLUOROT -
- ETHYLBENZE -
- M,P-XYLENE -
- O-XYLENE -
- BROMOBENZE -
- GAS PEAK 1 -
- GAS PEAK 3 -

MW-H3
volatile hydrocarbons
115737-3

Response [mV]



LABORATORY NUMBER: 115737
 CLIENT: BASELINE ENVIRONMENTAL
 PROJECT ID: S9105-AO
 LOCATION: B. COLLINS, 6050 HOLLIS ST.

DATE SAMPLED: 05/24/94
 DATE RECEIVED: 05/24/94
 DATE EXTRACTED: 05/25/94
 DATE ANALYZED: 05/27/94
 DATE REPORTED: 06/01/94

Extractable Petroleum Hydrocarbons in Aqueous Solutions
 California DOHS Method
 LUFT Manual October 1989

LAB ID	CLIENT ID	KEROSENE RANGE (ug/L)	DIESEL RANGE (ug/L)	REPORTING LIMIT (ug/L)
115737-001	MW-H1	**	280	50
115737-002	MW-H2	ND	ND	50
115737-003	MW-H3	**	110	50

ND = Not detected at or above reporting limit. Reporting limit applies to all analytes.

** Quantitated as diesel due to overlap of hydrocarbon ranges.

QA/QC SUMMARY:

RPD, %	14
RECOVERY, %	111

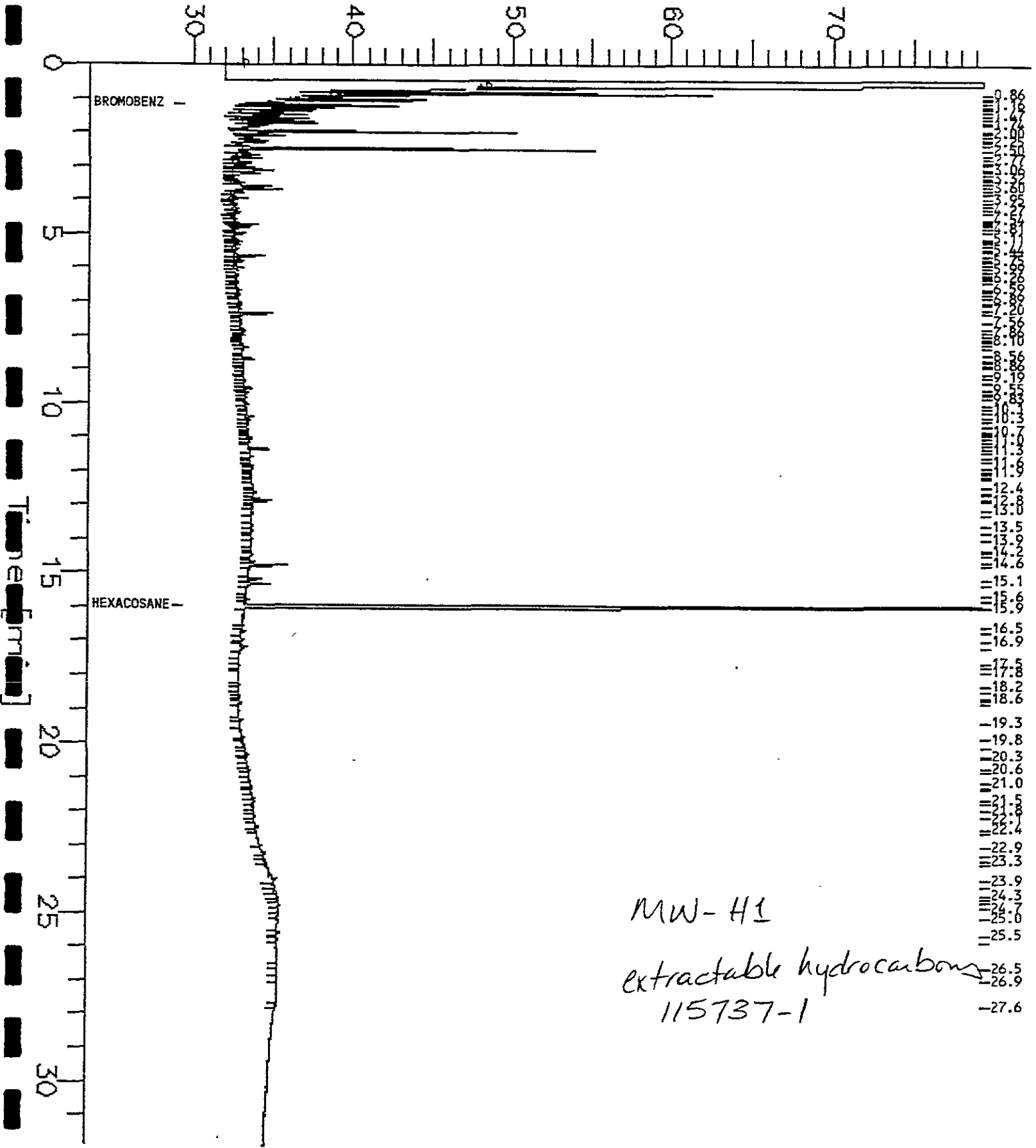
TEH Chromatogram - GC11

Sample Name : 115737-001 500:2.5
FileName : g:\gc11\chb\1478012.raw
Method : GC11_B.ins
Start Time : 0.00 min
Scale Factor : -1

End Time : 31.92 min
Plot Offset : 29 mV

Sample #: 14337
Date : 5/27/94 05:59 PM
Time of Injection: 5/27/94 05:26 PM
Low Point : 29.42 mV
High Point : 79.42 mV
Plot Scale: 50 mV

Response [mV]



MW-HI
extractable hydrocarbons
115737-1

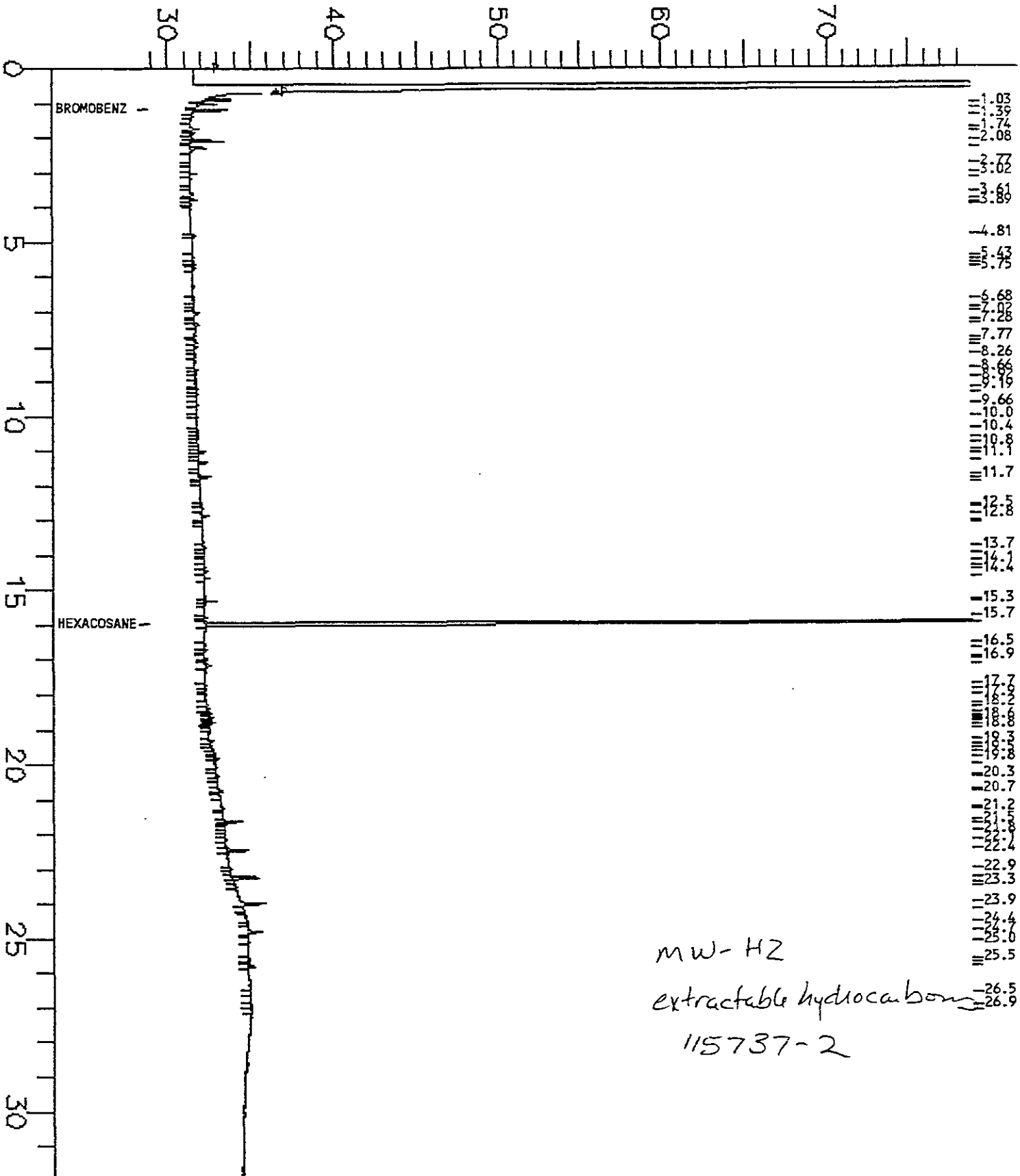
TEH Chromatogram GC11 CH B

Sample Name : 115737-002 500:2.5
 FileName : g:\gc11\chb\1478013.raw
 Method : GC11_B.ins
 Start Time : 0.00 min
 Scale Factor : -1

End Time : 31.92 min
 Plot Offset : 29 mV

Sample #: 14337
 Date : 5/27/94 06:42 PM
 Time of Injection: 5/27/94 06:09 PM
 Low Point : 28.82 mV
 Plot Scale: 50 mV
 High Point : 78.82 mV

Response [mV]



mw-HZ

extractable hydrocarbons

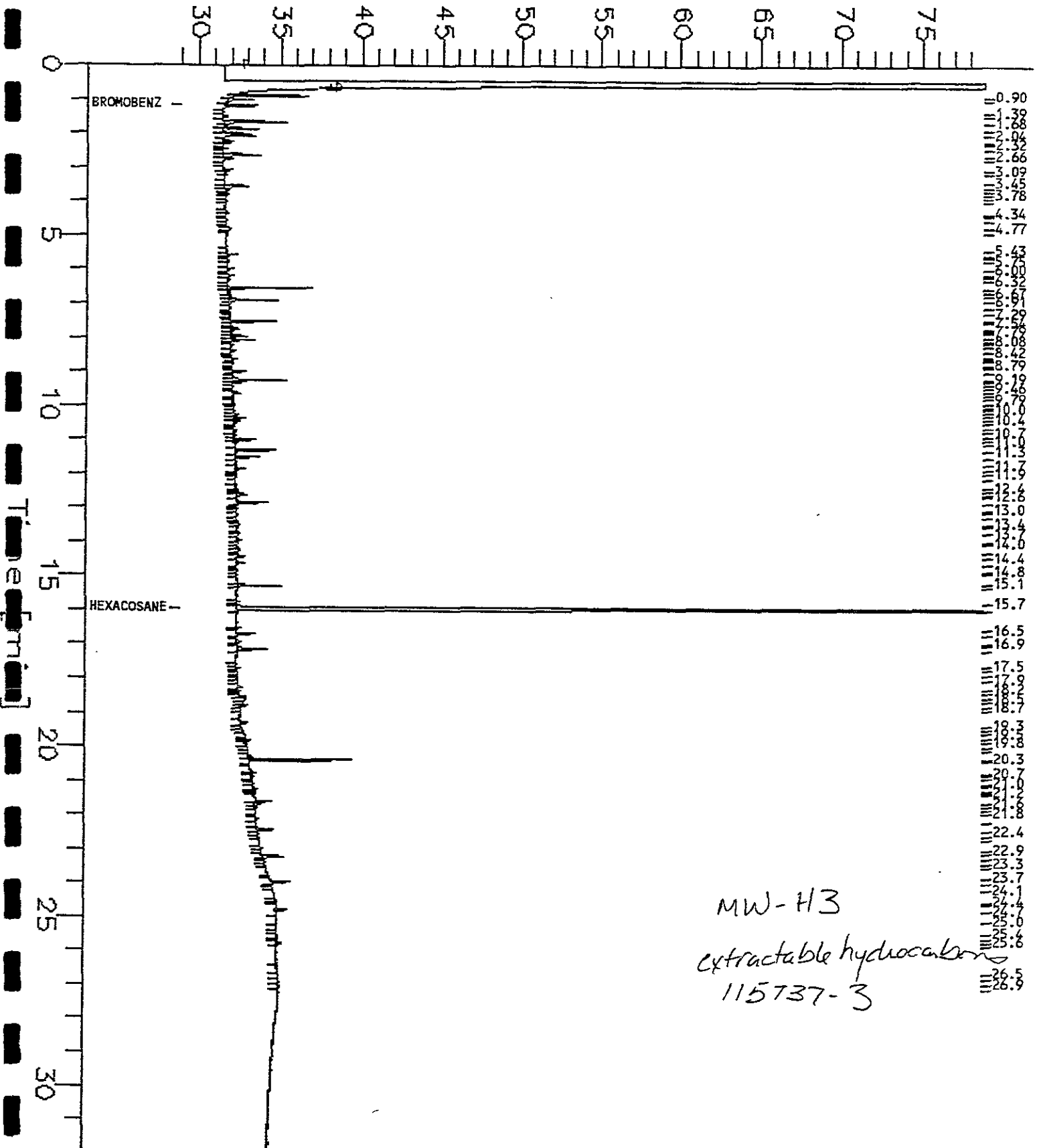
115737-2

Sample Name : 115737-003 500:2.5
FileName : g:\gc11\chb\1478014.raw
Method : GC11_B.ins
Start Time : 0.00 min
Scale Factor : -1

End Time : 31.92 min
Plot Offset: 29 mV

Sample #: 14337
Date : 5/27/94 07:26 PM
Time of Injection: 5/27/94 06:53
Low Point : 28.87 mV
Plot Scale: 50 mV
High Point :

Response [mV]



MW-H13
extractable hydrocarbon
115737-3

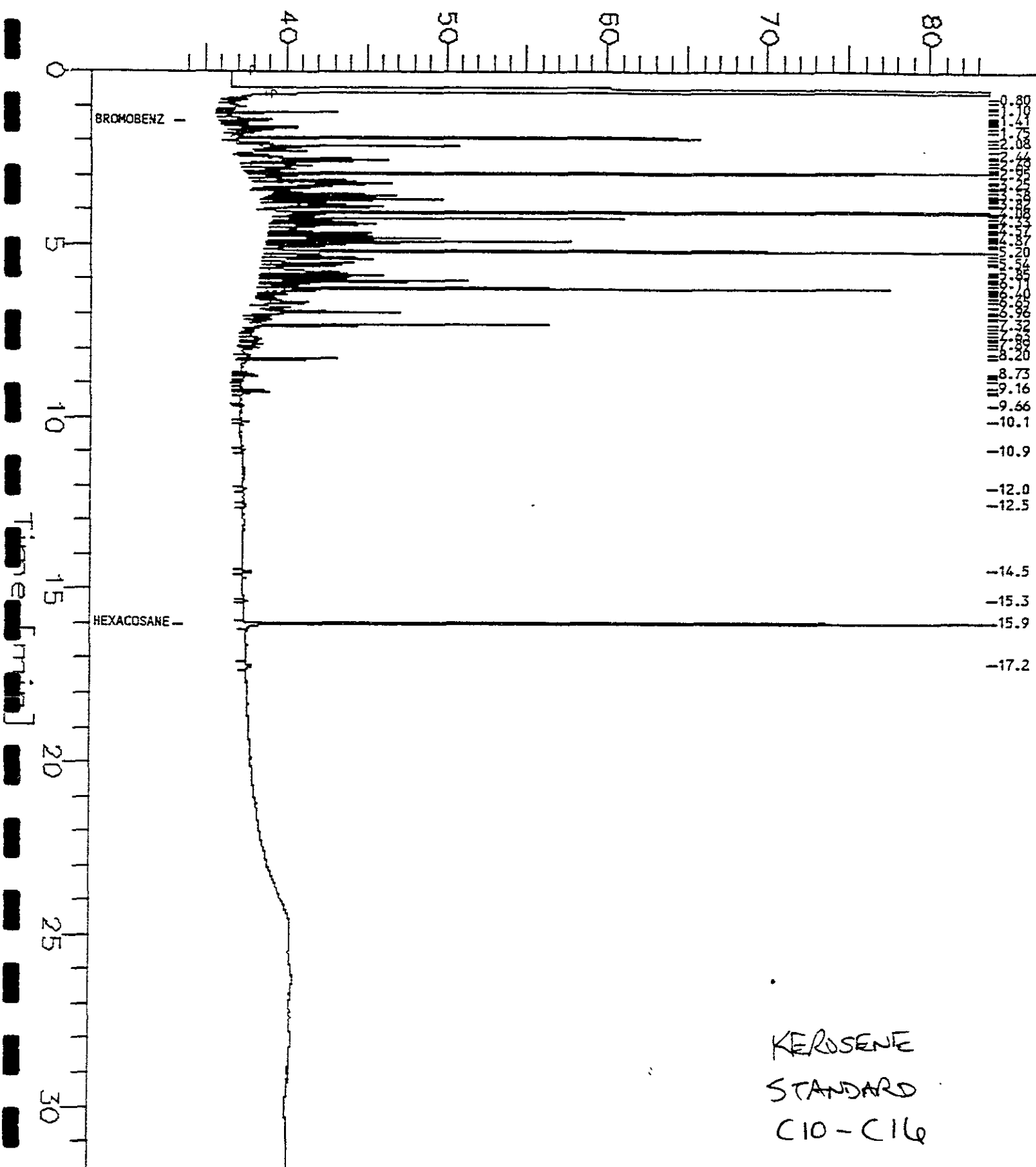
TEH Chromatogram GC11 CH B

Sample Name : kerosene 235 mg/L
 FileName : g:\gc11\chb\277b052.raw
 Method : GC11CHB.ins
 Start Time : 0.00 min
 Scale Factor: -1

End Time : 31.92 min
 Plot Offset: 34 mV

Sample #: 93ws5584
 Date : 10/6/93 4:23 AM
 Time of Injection: 10/6/93 3:50 AM
 Low Point : 33.64 mV
 High Point : 83.64 mV
 Plot Scale: 50 mV

Response [mV]



KEROSENE
 STANDARD
 C10 - C16

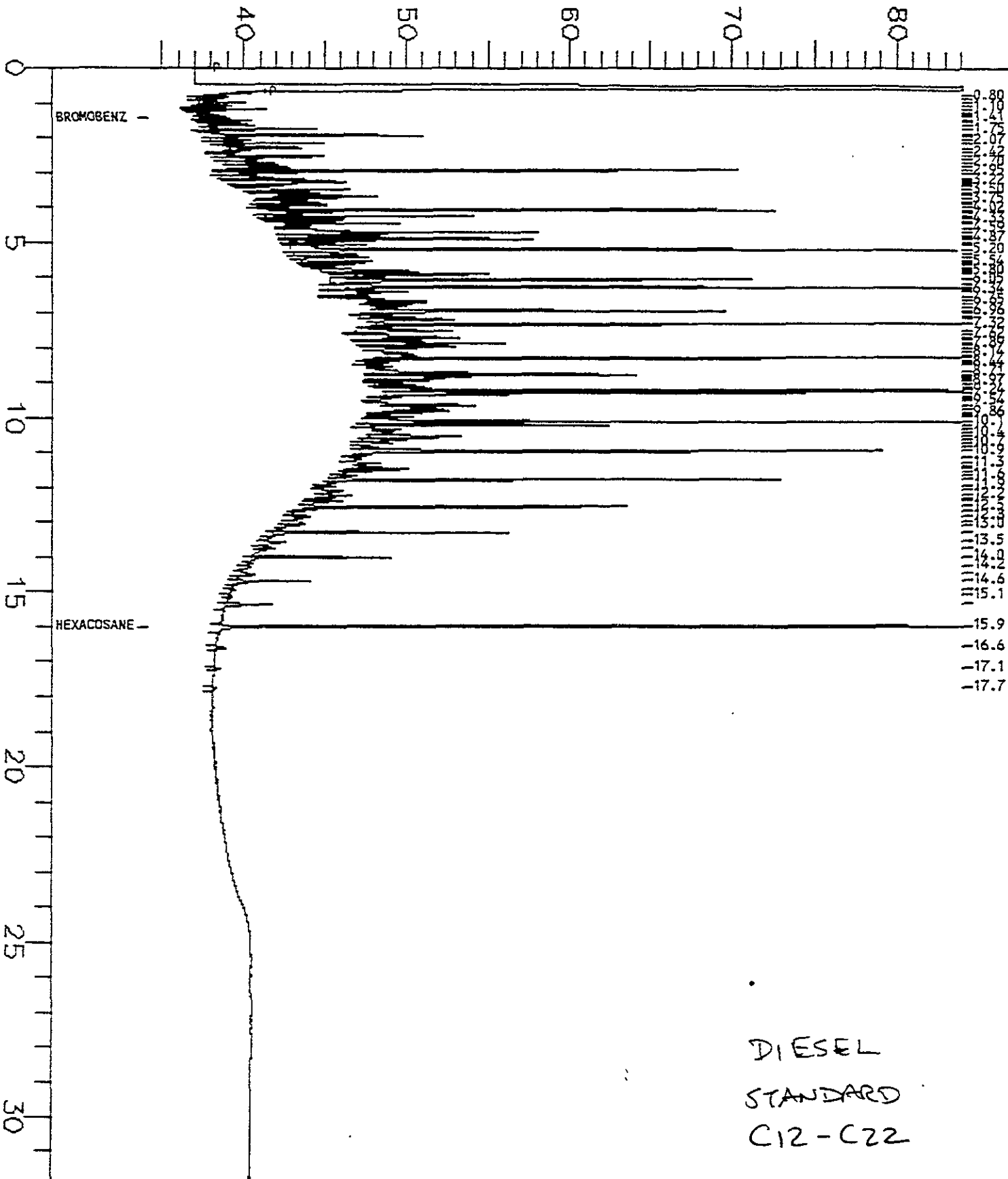
TEH Chromatogram GC11 CH B

Sample Name : diesel 513 mg/L
FileName : g:\gc11\chb\277b053.raw
Method : GC11CH8.ins
Start Time : 0.00 min
Scale Factor : -1

End Time : 31.92 min
Plot Offset : 34 mV

Sample #: 93ws5585
Date : 10/6/93 5:08 AM
Time of Injection: 10/6/93 4:34 AM
Low Point : 34.13 mV
Plot Scale: 50 mV
Page 1 of 1
High Point : 84.13 mV

Response [mV]



DIESEL
STANDARD
C12-C22

BASELINE
 5900 Hollis Street, Suite D
 Emeryville, CA 94608
 (510) 420-8686

CHAIN OF CUSTODY RECORD

Turn-around Time
 Lab
 BASELINE Contact Person

Normal
 Curtis & Tompkins
 Bill Scott

Project No. S9105-A0		Project Name and Location B Collins 6050 Hollis Street				Analyses										Remarks/ Composite	Dete- tion Limits					
Samplers: (Signature) William K Scott						TEH as diesel + Fuel	as gasoline (TPH with BTX&E)	Oil & Grease	Motor Oil	PNAs	Title 22 Metals	Total Lead										
Sample ID No. Station	Date	Time	Media	Depth	No. of Contain- ers																	
MW-11	5-24-94	12:20	Water		4	X	X														Tri Valley	
MW-12	5-24-94	12:00	Water		4	X	X														"	
MW-13	5-24-94	12:40	Water		4	X	X														"	

Relinquished by: (Signature) 	Date / Time 	Received by: (Signature) 	Date / Time 	Conditions of Samples Upon Arrival at Laboratory: Cold
Relinquished by: (Signature) 	Date / Time 	Received by: (Signature) 	Date / Time 	Remarks: Please include Chromatograms with Report
Relinquished by: (Signature) William K Scott	Date / Time 5/24/94 / 14:30	Received by: (Signature) Teresa Morris	Date / Time 5/24/94 14:30	