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Transmitted via Electronic Mail

October 15, 2025

Ms. Tena Seeds
Washington State Department of Ecology
Toxics Cleanup Program
15700 Dayton Ave N., Shoreline, WA 98133

RE: Quarterly Progress Report: July 1 through September 30, 2025
Time Oil Bulk Terminal Site, Cleanup Site ID #14604
Prospective Purchaser Consent Decree No. 20-2-15215-3 SEA

Dear Ms. Seeds:

Pioneer Engineering & Environmental Services, LLC on behalf of TOC Seattle Terminal 1, LLC submits the attached Quarterly Progress Report for the Time Oil Bulk Terminal Site per Section XII of the Prospective Purchaser Consent Decree between the Washington State Department of Ecology and TOC Seattle Terminal 1, LLC. The quarterly progress report consists of a brief narrative summary of notable activities that occurred during the reporting period and that are anticipated for the upcoming reporting period.

If you have any questions about this report, please contact me at 773-435-3725.

Sincerely,

A handwritten signature in black ink that reads "Kim Hempel". The signature is written in a cursive, flowing style.

Kim Hempel
Project Coordinator
Pioneer Engineering & Environmental Services, LLC

Distribution List:
Doug Ciserella and Mike Ciserella, TOC Seattle Terminal 1, LLC
Alexandra Kleeman, Hillis Clark Martin & Peterson P.S.
Jamie Stevens, CRETE Consulting
Kristin Anderson, Floyd|Snider

**TIME OIL BULK TERMINAL SITE
PROSPECTIVE PURCHASER CONSENT DECREE NO. 20-2-15215-3 SEA
QUARTERLY PROGRESS REPORT: JULY 1 THROUGH SEPTEMBER 30, 2025**

This report has been prepared in accordance with the requirements of the Time Oil Bulk Terminal Site Prospective Purchaser Consent Decree (PPCD) between the Washington State Department of Ecology (Ecology) and TOC Seattle Terminal 1, LLC. This progress report provides details on the following: 1) all on site activities; 2) any deviations from required tasks; 3) anticipated problems in meeting schedule or objectives and associated solutions 4) sampling, testing, or other data received; 5) work planned for the upcoming 3-month period; and, 6) deliverables planned for the upcoming 3-month period.

Summary of On-Site Activities Performed During the Reporting Period (PPCD Section XII.A)

- A visual check of the site was conducted on August 13 and September 16, 2025. All interim surfaces on remaining portions of the Site remain in good condition. No other concerns were noted during the site visits.
- Monitoring well 02MW20 was installed and developed on August 13, 2025 by Holocene Drilling, with oversight by a Floyd|Snider (F|S) geologist, in preparation for beginning long-term annual monitoring at the East Waterfront property in Q3 2025.
- Floyd|Snider (F|S) personnel performed a synoptic site-wide gauging event in coordination with BNSF, per Ecology's request via email dated July 14, 2025, and collected the 11th round of post-remediation groundwater samples on September 16, 2025 (Q3 2025) per the approved Groundwater Monitoring Plan (GMP) and additional Ecology email concurrence dated July 11, July 16, and July 31, 2025. Monitoring included continued groundwater collection at contingency well 01MW107; and additional sampling at 01MW58R based on elevated trichloroethene (TCE) in upgradient portions of the ASKO property and on the BNSF Property per Ecology's request.
- Water samples were collected from the ASKO Property gravity well on September 16, 2025 per Ecology's request dated July 31, 2025.

Deliverables

Deliverables during this reporting period included the following:

- Groundwater sampling results for the second quarter of 2025 were submitted to Ecology via email on July 2, 2025.
- The Quarterly Progress Report for the second quarter of 2025 was submitted to Ecology on July 14, 2025.

Deviations from Required Tasks (PPCD Section XII.B)

- None.

Anticipated Problems in Meeting Schedule or Objectives and Associated Solutions (PPCD Section XII.C and XII.D)

- Based on groundwater samples collected by BNSF in late 2023 through Q2 2025, TCE and associated cVOC as well as TPH contaminant concentrations originating from the upgradient BNSF property were identified in upgradient groundwater as part of the BNSF remedial investigation at levels considerably higher than those observed in the 2019 remedial investigation for the Time Oil Bulk Terminal Site. The elevated TCE and cVOC concentrations in groundwater on BNSF are impacting the shallow water bearing zone (WBZ) in groundwater wells on the downgradient ASKO parcel owned by TOC Seattle Terminal 1, LLC (TOCST). Additionally, approximately one foot of LNAPL was recently observed on September 16, 2025 in perched well MW-BN-05 on the BNSF property, which is located immediately upgradient and in close proximity to

TOCST's property line. These impacts represent an on-going source to groundwater and may affect achievement of the cleanup levels (CULs) at the conditional point of compliance (CPOC) within the predicted 15-year restoration timeframe.

- Aside from the item above, there are no other anticipated problems in meeting the schedule of deliverables specified in Exhibit D of the PPCD. The schedule of deliverables and activities specified in Table 8.1 of the Cleanup Action Plan (Exhibit C of the PPCD) are currently on track or ahead of schedule.

Raw Data Received (PPCD Section XII.E)

- Groundwater sampling results for the 3rd Quarter 2025 were received from Friedman & Bruya, Inc. on September 23, 2025. Results were received in one sample delivery group (F&BI 509293);
- Samples collected from the ASKO property gravity well were received on September 23, 2025. Results were received in one sample delivery group (F&BI 509292); and
- Copies of the laboratory reports discussed herein are provided as an attachment to this Progress Report.

Work Planned During the Upcoming Reporting Period (PPCD Section XII.F)

The following work is planned for the 4th Quarter 2025:

- Twelfth round of groundwater sampling is scheduled for December 2025;
- Review of any additional data or deliverables that may be provided by BNSF;
- VI re-sampling on Lot F, if required, is anticipated to be completed in the 4th Quarter 2025; and
- Site checks will be conducted periodically on all interim surfaces outside of Lot F to ensure that conditions remain stable during the interim period prior to site development.

Deliverables Planned During the Upcoming Reporting Period (PPCD Section XII.G)

The following deliverables are anticipated to be completed during the next quarterly reporting period of October through December 2025:

- Transmittal of a summary of 3rd Quarter 2025 groundwater sampling results to Ecology via email;
- Submittal of the Quarterly Progress Report for the 3rd Quarter 2025; and
- Submittal of VI re-sampling results for Lot F (if applicable).

Other Pertinent Information, Including Changes in Key Personnel

- None.

Attachments

- Attachment 1 – Laboratory Analytical Reports

END QUARTERLY PROGRESS REPORT

ATTACHMENT 1

Laboratory Analytical Reports

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Elizabeth Webber-Bruya
Ann Webber-Bruya
Michael Erdahl
Vineta Mills
Eric Young

September 23, 2025

5500 4th Ave South
Seattle, WA 98108-2419
(206) 285-8282
office@friedmanandbruya.com
www.friedmanandbruya.com

Kristin Anderson, Project Manager
Floyd-Snider
Two Union Square
601 Union St, Suite 600
Seattle, WA 98101

Dear Ms Anderson:

Included are the results from the testing of material submitted on September 17, 2025 from the Cantera/Time Oil, F&BI 509292 project. There are 5 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days, or as directed by the Chain of Custody document. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.



Michael Erdahl
Project Manager

Enclosures

c: Floyd Snider Lab Data, Pamela Osterhout
FDS0923R.DOC

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

CASE NARRATIVE

This case narrative encompasses samples received on September 17, 2025 by Friedman & Bruya, Inc. from the Floyd-Snider Cantera/Time Oil, F&BI 509292 project. Samples were logged in under the laboratory ID's listed below.

Laboratory ID

509292 -01

Floyd-Snider

GRAVITY WELL-091625

All quality control requirements were acceptable.

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260D Dual Acquisition

Client Sample ID:	GRAVITY WELL-091625	Client:	Floyd-Snider
Date Received:	09/17/25	Project:	Cantera/Time Oil, F&BI 509292
Date Extracted:	09/17/25	Lab ID:	509292-01 1/10
Date Analyzed:	09/18/25	Data File:	091822.D
Matrix:	Water	Instrument:	GCMS11
Units:	ug/L (ppb)	Operator:	IJL

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	92	78	126
Toluene-d8	104	84	115
4-Bromofluorobenzene	96	72	130

Compounds:	Concentration ug/L (ppb)
Vinyl chloride	5.9
cis-1,2-Dichloroethene	330
Trichloroethene	170

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260D Dual Acquisition

Client Sample ID:	Method Blank	Client:	Floyd-Snider
Date Received:	Not Applicable	Project:	Cantera/Time Oil, F&BI 509292
Date Extracted:	09/17/25	Lab ID:	05-2346 mb
Date Analyzed:	09/17/25	Data File:	091709.D
Matrix:	Water	Instrument:	GCMS13
Units:	ug/L (ppb)	Operator:	MD

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	99	71	132
Toluene-d8	103	68	139
4-Bromofluorobenzene	104	62	136

Compounds:	Concentration ug/L (ppb)
Vinyl chloride	<0.02
cis-1,2-Dichloroethene	<1
Trichloroethene	<0.05

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/23/25

Date Received: 09/17/25

Project: Cantera/Time Oil, F&BI 509292

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER
SAMPLES FOR VOLATILES BY EPA METHOD 8260D**

Laboratory Code: 509286-02 (Matrix Spike)

Analyte	Reporting Units	Spike Level	Sample Result	Percent	Acceptance Criteria
				Recovery MS	
Vinyl chloride	ug/L (ppb)	10	<0.02	108	16-176
cis-1,2-Dichloroethene	ug/L (ppb)	10	3.3	106 b	50-150
Trichloroethene	ug/L (ppb)	10	2.1	103 b	43-133

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent	Percent	Acceptance Criteria	RPD (Limit 20)
			Recovery LCS	Recovery LCSD		
Vinyl chloride	ug/L (ppb)	10	105	102	43-149	3
cis-1,2-Dichloroethene	ug/L (ppb)	10	105	103	70-130	2
Trichloroethene	ug/L (ppb)	10	103	100	70-130	3

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Data Qualifiers & Definitions

a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.

b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.

ca - The calibration results for the analyte were outside of acceptance criteria, biased low; or, the calibration results for the analyte were outside of acceptance criteria, biased high, with a detection for the analyte in the sample. The value reported is an estimate.

c - The presence of the analyte may be due to carryover from previous sample injections.

cf - The sample was centrifuged prior to analysis.

d - The sample was diluted. Detection limits were raised and surrogate recoveries may not be meaningful.

dv - Insufficient sample volume was available to achieve normal reporting limits.

f - The sample was laboratory filtered prior to analysis.

fb - The analyte was detected in the method blank.

fc - The analyte is a common laboratory and field contaminant.

hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. Variability is attributed to sample inhomogeneity.

hs - Headspace was present in the container used for analysis.

ht - The analysis was performed outside the method or client-specified holding time requirement.

ip - Recovery fell outside of control limits due to sample matrix effects.

j - The analyte concentration is reported between the method detection limit and the lowest calibration point. The value reported is an estimate.

J - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.

jl - The laboratory control sample(s) percent recovery and/or RPD were out of control limits. The reported concentration should be considered an estimate.

js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

k - The calibration results for the analyte were outside of acceptance criteria, biased high, and the analyte was not detected in the sample.

lc - The presence of the analyte is likely due to laboratory contamination.

L - The reported concentration was generated from a library search.

nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.

pc - The sample was received with incorrect preservation or in a container not approved by the method. The value reported should be considered an estimate.

ve - The analyte response exceeded the valid instrument calibration range. The value reported is an estimate.

vo - The value reported fell outside the control limits established for this analyte.

x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.

Page # 1 of 1Page # 1 of 1
TURNAROUND TIME

TURNAROUND TIME

☒ Standard turnaround
☐ RUSH _____
Rush charges authorized by: _____

☒ Standard turnaround
☐ RUSH
 Rush charges authorized by: _____

SAMPLE DISPOSAL

☐ Archive samples
☐ Other _____
Default: Dispose after 30 days

PROJECT NAME	PO #	TURNAROUND TIME
Camera / Time Oil		☒ Standard turnaround ☐ RUSH
REMARKS	INVOICE TO	Rush charges authorized by:
Select CVOCS: TCE, VC, CIS-1, 2 BCE		
Project specific RLS? - Yes / No		SAMPLE DISPOSAL ☐ Archive samples ☐ Other <u>Default: Dispose after 30 days</u>

DATE	TIME
------	------

9117725	1237
---------	------

9/17/25	1234
---------	------

Samples received at

SAMPLE CONDITION UPON RECEIPT CHECKLIST

PROJECT # 509292

CLIENT Floyd Snider

INITIALS/ DATE: (NP) 9/17/25

If custody seals are present on cooler, are they intact?

☒ NA ☐ YES ☐ NO

Cooler/Sample temperature

4 °C

Thermometer ID: Fluke 96312917

Were samples received on ice/cold packs?

☒ YES ☐ NO

How did samples arrive?

☒ Over the Counter

☐ Picked up by F&BI

☐ FedEx/UPS/GSO

Is there a Chain-of-Custody* (COC)?

☒ YES ☐ NO

Initials/ Date: (NP) 9/17

*or other representative documents, letters, and/or shipping memos

Number of days samples have been sitting prior to receipt at laboratory 1 days

Are the samples clearly identified? (explain "no" answer below)

☒ YES ☐ NO

Were all sample containers received intact (i.e. not broken, leaking etc.)? (explain "no" answer below)

☒ YES ☐ NO

Were appropriate sample containers used?

☒ YES ☐ NO ☐ Unknown

If custody seals are present on samples, are they intact?

☒ NA ☐ YES ☐ NO

Are samples requiring no headspace, headspace free?

☐ NA ☒ YES ☐ NO

Is the following information provided on the COC, and does it match the sample label? (explain "no" answer below)

Sample ID's ☒ Yes ☐ No ☐ Not on COC/label

Date Sampled ☒ Yes ☐ No ☐ Not on COC/label

Time Sampled ☒ Yes ☐ No ☐ Not on COC/label

of Containers ☒ Yes ☐ No

Relinquished ☒ Yes ☐ No

Requested analysis ☐ Yes ☐ On Hold

Other comments (use a separate page if needed)

Air Samples: Were any additional canisters/tubes received?

☒ NA ☐ YES ☐ NO

Number of unused TO15 canisters** Number of unused TO17 tubes

**Fill out Green manifolds billing sheet

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Elizabeth Webber-Bruya
Ann Webber-Bruya
Michael Erdahl
Vineta Mills
Eric Young

5500 4th Ave South
Seattle, WA 98108-2419
(206) 285-8282
office@friedmanandbruya.com
www.friedmanandbruya.com

September 23, 2025

Kristin Anderson, Project Manager
Floyd-Snider
Two Union Square
601 Union St, Suite 600
Seattle, WA 98101

Dear Ms Anderson:

Included are the results from the testing of material submitted on September 17, 2025 from the Cantera/Time Oil, F&BI 509293 project. There are 30 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days, or as directed by the Chain of Custody document. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.



Michael Erdahl
Project Manager

Enclosures
c: Pamela Osterhout
FDS0923R.DOC

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

CASE NARRATIVE

This case narrative encompasses samples received on September 17, 2025 by Friedman & Bruya, Inc. from the Floyd-Snider Cantera/Time Oil, F&BI 509293 project. Samples were logged in under the laboratory ID's listed below.

<u>Laboratory ID</u>	<u>Floyd-Snider</u>
509293 -01	MW05-091625
509293 -02	MW06-091625
509293 -03	01MW15-091625
509293 -04	01MW19R-091625
509293 -05	01MW46-091625
509293 -06	01MW53R-091625
509293 -07	01MW56-091625
509293 -08	01MW58R-091625
509293 -09	01MW84-091625
509293 -10	01MW84-D-091625
509293 -11	01MW85-091625
509293 -12	01MW107-091625
509293 -13	01MW40-091725
509293 -14	02MW04R-091725
509293 -15	02MW07-091725
509293 -16	02MW17-091725
509293 -17	02MW19-091725
509293 -18	02MW20R-091725

All quality control requirements were acceptable.

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/23/25

Date Received: 09/17/25

Project: Cantera/Time Oil, F&BI 509293

Date Extracted: 09/17/25

Date Analyzed: 09/18/25

**RESULTS FROM THE ANALYSIS OF WATER SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS GASOLINE
USING METHOD NWTPH-G_x**
Results Reported as ug/L (ppb)

<u>Sample ID</u> Laboratory ID	<u>Gasoline Range</u>	Surrogate (% Recovery) (Limit 50-150)
01MW19R-091625 509293-04	750	133
01MW84-091625 509293-09	1,400	118
01MW84-D-091625 509293-10	1,300	107
01MW40-091725 509293-13	<100	98
02MW04R-091725 509293-14	<100	110
02MW07-091725 509293-15	<100	111
02MW17-091725 509293-16	<100	105
02MW19-091725 509293-17	<100	103
02MW20R-091725 509293-18	<100	113
Method Blank 05-2302 MB	<100	111

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/23/25

Date Received: 09/17/25

Project: Cantera/Time Oil, F&BI 509293

Date Extracted: 09/18/25

Date Analyzed: 09/18/25

**RESULTS FROM THE ANALYSIS OF WATER SAMPLES
FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL AND MOTOR OIL
USING METHOD NWTPH-Dx**
Results Reported as ug/L (ppb)

<u>Sample ID</u> Laboratory ID	<u>Diesel Range</u> (C ₁₀ -C ₂₅)	<u>Motor Oil Range</u> (C ₂₅ -C ₃₆)	<u>Surrogate</u> (% Recovery) (Limit 50-150)
01MW19R-091625 509293-04	730 x	<200	122
01MW58R-091625 509293-08	500 x	<200	118
01MW84-091625 509293-09	690 x	<200	106
01MW84-D-091625 509293-10	710 x	<200	105
01MW40-091725 509293-13	760 x	<200	90
02MW04R-091725 509293-14	<50	<200	118
02MW07-091725 509293-15	95 x	<200	100
02MW17-091725 509293-16	<50	<200	110
02MW19-091725 509293-17	91 x	<200	117
02MW20R-091725 509293-18	170 x	<200	115
Method Blank 05-2375 MB	<50	<200	112

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260D Dual Acquisition

Client Sample ID:	MW05-091625	Client:	Floyd-Snider
Date Received:	09/17/25	Project:	Cantera/Time Oil, F&BI 509293
Date Extracted:	09/18/25	Lab ID:	509293-01 1/10
Date Analyzed:	09/18/25	Data File:	091847.D
Matrix:	Water	Instrument:	GCMS13
Units:	ug/L (ppb)	Operator:	MD

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	101	71	132
Toluene-d8	99	68	139
4-Bromofluorobenzene	102	62	136

Compounds:	Concentration ug/L (ppb)
Vinyl chloride	160
cis-1,2-Dichloroethene	750
Trichloroethene	12
Benzene	<3.5

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260D Dual Acquisition

Client Sample ID:	MW06-091625	Client:	Floyd-Snider
Date Received:	09/17/25	Project:	Cantera/Time Oil, F&BI 509293
Date Extracted:	09/18/25	Lab ID:	509293-02 1/10
Date Analyzed:	09/19/25	Data File:	091851.D
Matrix:	Water	Instrument:	GCMS13
Units:	ug/L (ppb)	Operator:	MD

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	102	71	132
Toluene-d8	99	68	139
4-Bromofluorobenzene	103	62	136

Compounds:	Concentration ug/L (ppb)
Vinyl chloride	2.6
cis-1,2-Dichloroethene	130
Trichloroethene	260
Benzene	<3.5

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260D Dual Acquisition

Client Sample ID:	01MW15-091625	Client:	Floyd-Snider
Date Received:	09/17/25	Project:	Cantera/Time Oil, F&BI 509293
Date Extracted:	09/18/25	Lab ID:	509293-03
Date Analyzed:	09/19/25	Data File:	091848.D
Matrix:	Water	Instrument:	GCMS13
Units:	ug/L (ppb)	Operator:	MD

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	107	71	132
Toluene-d8	100	68	139
4-Bromofluorobenzene	104	62	136

Compounds:	Concentration ug/L (ppb)
Vinyl chloride	35
cis-1,2-Dichloroethene	16
Trichloroethene	0.99

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260D Dual Acquisition

Client Sample ID:	01MW19R-091625	Client:	Floyd-Snider
Date Received:	09/17/25	Project:	Cantera/Time Oil, F&BI 509293
Date Extracted:	09/18/25	Lab ID:	509293-04
Date Analyzed:	09/18/25	Data File:	091842.D
Matrix:	Water	Instrument:	GCMS13
Units:	ug/L (ppb)	Operator:	MD

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	100	71	132
Toluene-d8	103	68	139
4-Bromofluorobenzene	100	62	136

Compounds:	Concentration ug/L (ppb)
Benzene	1.1

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260D Dual Acquisition

Client Sample ID:	01MW46-091625	Client:	Floyd-Snider
Date Received:	09/17/25	Project:	Cantera/Time Oil, F&BI 509293
Date Extracted:	09/18/25	Lab ID:	509293-05 1/10
Date Analyzed:	09/19/25	Data File:	091850.D
Matrix:	Water	Instrument:	GCMS13
Units:	ug/L (ppb)	Operator:	MD

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	101	71	132
Toluene-d8	104	68	139
4-Bromofluorobenzene	106	62	136

Compounds:	Concentration ug/L (ppb)
Vinyl chloride	220
cis-1,2-Dichloroethene	580
Trichloroethene	45
Benzene	<3.5

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260D Dual Acquisition

Client Sample ID:	01MW53R-091625	Client:	Floyd-Snider
Date Received:	09/17/25	Project:	Cantera/Time Oil, F&BI 509293
Date Extracted:	09/18/25	Lab ID:	509293-06
Date Analyzed:	09/18/25	Data File:	091845.D
Matrix:	Water	Instrument:	GCMS13
Units:	ug/L (ppb)	Operator:	MD

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	102	71	132
Toluene-d8	101	68	139
4-Bromofluorobenzene	106	62	136

Compounds:	Concentration ug/L (ppb)
Vinyl chloride	6.3
cis-1,2-Dichloroethene	2.8
Trichloroethene	17

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260D Dual Acquisition

Client Sample ID:	01MW56-091625	Client:	Floyd-Snider
Date Received:	09/17/25	Project:	Cantera/Time Oil, F&BI 509293
Date Extracted:	09/18/25	Lab ID:	509293-07
Date Analyzed:	09/18/25	Data File:	091844.D
Matrix:	Water	Instrument:	GCMS13
Units:	ug/L (ppb)	Operator:	MD

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	97	71	132
Toluene-d8	99	68	139
4-Bromofluorobenzene	102	62	136

Compounds:	Concentration ug/L (ppb)
Vinyl chloride	1.6
cis-1,2-Dichloroethene	<1
Trichloroethene	0.72

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260D Dual Acquisition

Client Sample ID:	01MW58R-091625	Client:	Floyd-Snider
Date Received:	09/17/25	Project:	Cantera/Time Oil, F&BI 509293
Date Extracted:	09/18/25	Lab ID:	509293-08 1/10
Date Analyzed:	09/19/25	Data File:	091849.D
Matrix:	Water	Instrument:	GCMS13
Units:	ug/L (ppb)	Operator:	MD

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	101	71	132
Toluene-d8	101	68	139
4-Bromofluorobenzene	105	62	136

Compounds:	Concentration ug/L (ppb)
Vinyl chloride	54
cis-1,2-Dichloroethene	310
Trichloroethene	380

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260D Dual Acquisition

Client Sample ID:	01MW85-091625	Client:	Floyd-Snider
Date Received:	09/17/25	Project:	Cantera/Time Oil, F&BI 509293
Date Extracted:	09/18/25	Lab ID:	509293-11 1/10
Date Analyzed:	09/18/25	Data File:	091846.D
Matrix:	Water	Instrument:	GCMS13
Units:	ug/L (ppb)	Operator:	MD

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	97	71	132
Toluene-d8	102	68	139
4-Bromofluorobenzene	101	62	136

Compounds:	Concentration ug/L (ppb)
Vinyl chloride	61
cis-1,2-Dichloroethene	1,200
Trichloroethene	4.4

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260D Dual Acquisition

Client Sample ID:	01MW107-091625	Client:	Floyd-Snider
Date Received:	09/17/25	Project:	Cantera/Time Oil, F&BI 509293
Date Extracted:	09/18/25	Lab ID:	509293-12
Date Analyzed:	09/18/25	Data File:	091843.D
Matrix:	Water	Instrument:	GCMS13
Units:	ug/L (ppb)	Operator:	MD

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	102	71	132
Toluene-d8	102	68	139
4-Bromofluorobenzene	104	62	136

Compounds:	Concentration ug/L (ppb)
Vinyl chloride	<0.02
cis-1,2-Dichloroethene	<1
Trichloroethene	0.097

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260D Dual Acquisition

Client Sample ID:	01MW40-091725	Client:	Floyd-Snider
Date Received:	09/17/25	Project:	Cantera/Time Oil, F&BI 509293
Date Extracted:	09/18/25	Lab ID:	509293-13
Date Analyzed:	09/18/25	Data File:	091836.D
Matrix:	Water	Instrument:	GCMS13
Units:	ug/L (ppb)	Operator:	MD

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	102	71	132
Toluene-d8	100	68	139
4-Bromofluorobenzene	105	62	136

Compounds:	Concentration ug/L (ppb)
Benzene	<0.35

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260D Dual Acquisition

Client Sample ID:	02MW04R-091725	Client:	Floyd-Snider
Date Received:	09/17/25	Project:	Cantera/Time Oil, F&BI 509293
Date Extracted:	09/18/25	Lab ID:	509293-14
Date Analyzed:	09/18/25	Data File:	091837.D
Matrix:	Water	Instrument:	GCMS13
Units:	ug/L (ppb)	Operator:	MD

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	100	71	132
Toluene-d8	101	68	139
4-Bromofluorobenzene	110	62	136

Compounds:	Concentration ug/L (ppb)
Benzene	<0.35

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260D Dual Acquisition

Client Sample ID:	02MW07-091725	Client:	Floyd-Snider
Date Received:	09/17/25	Project:	Cantera/Time Oil, F&BI 509293
Date Extracted:	09/18/25	Lab ID:	509293-15
Date Analyzed:	09/18/25	Data File:	091838.D
Matrix:	Water	Instrument:	GCMS13
Units:	ug/L (ppb)	Operator:	MD

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	103	71	132
Toluene-d8	98	68	139
4-Bromofluorobenzene	101	62	136

Compounds:	Concentration ug/L (ppb)
Benzene	<0.35

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260D Dual Acquisition

Client Sample ID:	02MW17-091725	Client:	Floyd-Snider
Date Received:	09/17/25	Project:	Cantera/Time Oil, F&BI 509293
Date Extracted:	09/18/25	Lab ID:	509293-16
Date Analyzed:	09/18/25	Data File:	091839.D
Matrix:	Water	Instrument:	GCMS13
Units:	ug/L (ppb)	Operator:	MD

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	109	71	132
Toluene-d8	99	68	139
4-Bromofluorobenzene	100	62	136

Compounds:	Concentration ug/L (ppb)
Benzene	<0.35

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260D Dual Acquisition

Client Sample ID:	02MW19-091725	Client:	Floyd-Snider
Date Received:	09/17/25	Project:	Cantera/Time Oil, F&BI 509293
Date Extracted:	09/18/25	Lab ID:	509293-17
Date Analyzed:	09/18/25	Data File:	091840.D
Matrix:	Water	Instrument:	GCMS13
Units:	ug/L (ppb)	Operator:	MD

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	100	71	132
Toluene-d8	101	68	139
4-Bromofluorobenzene	101	62	136

Compounds:	Concentration ug/L (ppb)
Benzene	<0.35

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260D Dual Acquisition

Client Sample ID:	02MW20R-091725	Client:	Floyd-Snider
Date Received:	09/17/25	Project:	Cantera/Time Oil, F&BI 509293
Date Extracted:	09/18/25	Lab ID:	509293-18
Date Analyzed:	09/18/25	Data File:	091841.D
Matrix:	Water	Instrument:	GCMS13
Units:	ug/L (ppb)	Operator:	MD

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	101	71	132
Toluene-d8	101	68	139
4-Bromofluorobenzene	106	62	136

Compounds:	Concentration ug/L (ppb)
Benzene	<0.35

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Volatile Compounds By EPA Method 8260D Dual Acquisition

Client Sample ID:	Method Blank	Client:	Floyd-Snider
Date Received:	Not Applicable	Project:	Cantera/Time Oil, F&BI 509293
Date Extracted:	09/18/25	Lab ID:	05-2354 mb
Date Analyzed:	09/18/25	Data File:	091833.D
Matrix:	Water	Instrument:	GCMS13
Units:	ug/L (ppb)	Operator:	MD

Surrogates:	% Recovery:	Lower Limit:	Upper Limit:
1,2-Dichloroethane-d4	101	71	132
Toluene-d8	103	68	139
4-Bromofluorobenzene	107	62	136

Compounds:	Concentration ug/L (ppb)
Vinyl chloride	<0.02
cis-1,2-Dichloroethene	<1
Trichloroethene	<0.05
Benzene	<0.35

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 6020B

Client Sample ID:	02MW07-091725	Client:	Floyd-Snider
Date Received:	09/17/25	Project:	Cantera/Time Oil, F&BI 509293
Date Extracted:	09/18/25	Lab ID:	509293-15
Date Analyzed:	09/18/25	Data File:	509293-15.106
Matrix:	Water	Instrument:	ICPMS3
Units:	ug/L (ppb)	Operator:	SP

Analyte:	Concentration ug/L (ppb)
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Arsenic	3.9
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FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 6020B

Client Sample ID:	02MW17-091725	Client:	Floyd-Snider
Date Received:	09/17/25	Project:	Cantera/Time Oil, F&BI 509293
Date Extracted:	09/18/25	Lab ID:	509293-16
Date Analyzed:	09/18/25	Data File:	509293-16.107
Matrix:	Water	Instrument:	ICPMS3
Units:	ug/L (ppb)	Operator:	SP

Analyte:	Concentration ug/L (ppb)
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Arsenic	<1
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FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 6020B

Client Sample ID:	02MW19-091725	Client:	Floyd-Snider
Date Received:	09/17/25	Project:	Cantera/Time Oil, F&BI 509293
Date Extracted:	09/18/25	Lab ID:	509293-17
Date Analyzed:	09/18/25	Data File:	509293-17.108
Matrix:	Water	Instrument:	ICPMS3
Units:	ug/L (ppb)	Operator:	SP

Analyte:	Concentration ug/L (ppb)
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Arsenic	3.8
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FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 6020B

Client Sample ID:	02MW20R-091725	Client:	Floyd-Snider
Date Received:	09/17/25	Project:	Cantera/Time Oil, F&BI 509293
Date Extracted:	09/18/25	Lab ID:	509293-18
Date Analyzed:	09/18/25	Data File:	509293-18.109
Matrix:	Water	Instrument:	ICPMS3
Units:	ug/L (ppb)	Operator:	SP

Analyte:	Concentration ug/L (ppb)
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Arsenic	7.3
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FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 6020B

Client Sample ID:	Method Blank	Client:	Floyd-Snider
Date Received:	NA	Project:	Cantera/Time Oil, F&BI 509293
Date Extracted:	09/18/25	Lab ID:	I5-807 mb2
Date Analyzed:	09/18/25	Data File:	I5-807 mb2.062
Matrix:	Water	Instrument:	ICPMS3
Units:	ug/L (ppb)	Operator:	SP

Analyte:	Concentration ug/L (ppb)
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Arsenic	<1
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FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/23/25

Date Received: 09/17/25

Project: Cantera/Time Oil, F&BI 509293

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER
SAMPLES FOR TPH AS GASOLINE
USING METHOD NWTPH-G_x**

Laboratory Code: 509243-01 (Duplicate)

Analyte	Reporting Units	Sample Result	Duplicate Result	RPD (Limit 20)
Gasoline	ug/L (ppb)	<100	<100	nm

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Acceptance Criteria
Gasoline	ug/L (ppb)	1,000	94	70-130

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/23/25

Date Received: 09/17/25

Project: Cantera/Time Oil, F&BI 509293

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER
SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS
DIESEL EXTENDED USING METHOD NWTPH-D_x**

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Percent Recovery LCSD	Acceptance Criteria	RPD (Limit 20)
Diesel Extended	ug/L (ppb)	2,500	120	116	65-151	3

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/23/25

Date Received: 09/17/25

Project: Cantera/Time Oil, F&BI 509293

**QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER
SAMPLES FOR VOLATILES BY EPA METHOD 8260D**

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Percent Recovery LCSD	Acceptance Criteria	RPD (Limit 20)
Vinyl chloride	ug/L (ppb)	10	101	103	43-149	2
cis-1,2-Dichloroethene	ug/L (ppb)	10	101	100	70-130	1
Benzene	ug/L (ppb)	10	100	100	70-130	0
Trichloroethene	ug/L (ppb)	10	97	97	70-130	0

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: 09/23/25

Date Received: 09/17/25

Project: Cantera/Time Oil, F&BI 509293

**QUALITY ASSURANCE RESULTS
FOR THE ANALYSIS OF WATER SAMPLES
FOR TOTAL METALS USING EPA METHOD 6020B**

Laboratory Code: 509268-01 x10 (Matrix Spike)

Analyte	Reporting Units	Spike Level	Sample Result	Percent Recovery MS	Percent Recovery MSD	Acceptance Criteria	RPD (Limit 20)
Arsenic	ug/L (ppb)	10	13.0	85 b	92 b	75-125	8 b

Laboratory Code: Laboratory Control Sample

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Acceptance Criteria
Arsenic	ug/L (ppb)	10	92	80-120

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Data Qualifiers & Definitions

a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.

b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.

ca - The calibration results for the analyte were outside of acceptance criteria, biased low; or, the calibration results for the analyte were outside of acceptance criteria, biased high, with a detection for the analyte in the sample. The value reported is an estimate.

c - The presence of the analyte may be due to carryover from previous sample injections.

cf - The sample was centrifuged prior to analysis.

d - The sample was diluted. Detection limits were raised and surrogate recoveries may not be meaningful.

dv - Insufficient sample volume was available to achieve normal reporting limits.

f - The sample was laboratory filtered prior to analysis.

fb - The analyte was detected in the method blank.

fc - The analyte is a common laboratory and field contaminant.

hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. Variability is attributed to sample inhomogeneity.

hs - Headspace was present in the container used for analysis.

ht - The analysis was performed outside the method or client-specified holding time requirement.

ip - Recovery fell outside of control limits due to sample matrix effects.

j - The analyte concentration is reported between the method detection limit and the lowest calibration point. The value reported is an estimate.

J - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.

jl - The laboratory control sample(s) percent recovery and/or RPD were out of control limits. The reported concentration should be considered an estimate.

js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

k - The calibration results for the analyte were outside of acceptance criteria, biased high, and the analyte was not detected in the sample.

lc - The presence of the analyte is likely due to laboratory contamination.

L - The reported concentration was generated from a library search.

nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.

pc - The sample was received with incorrect preservation or in a container not approved by the method. The value reported should be considered an estimate.

ve - The analyte response exceeded the valid instrument calibration range. The value reported is an estimate.

vo - The value reported fell outside the control limits established for this analyte.

x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.

509293

SAMPLE CHAIN OF CUSTODY

01-17-25

WWS/L3/IS

Page # 1 of 2

Report To Kristin Anderson + Pamela Osterlund

Company Floyd Snider

Address 1601 Union St, Suite 100

City, State, ZIP Seattle, WA 98101

Phone 206-292-2078 Email kosterlund@floydsnider.com

SAMPLERS (signature) *Kristin Anderson*

PO #

PROJECT NAME Cantana-TOC / Time 0:11

REMARKS Select CVOCS: TCE, VC, cis-1,2 DCE

INVOICE TO

Pioneer

Project specific RLS? - Yes / No

TURNAROUND TIME

☒ Standard turnaround

☐ RUSH

Rush charges authorized by: _____

SAMPLE DISPOSAL

☐ Archive samples

☐ Other

☒ Default Dispose after 30 days

ANALYSES REQUESTED

Sample ID	Lab ID	Date Sampled	Time Sampled	Sample Type	# of Jars	NWTPH-Dx	NWTPH-Gx	BTEX EPA 8021	NWTPH-HCID	VOCs EPA 8260	PAHs EPA 8270	PCBs EPA 8082	Select CVOCS by 8260D	Benzene 8260D	Notes
MW05-0911025	01 A.C	09/11/25	15:30	GW	3								X	X	
MW04-0911025	02		15:05		3								X	X	
01MW15-0911025	03		14:45		3								X		
01MW19R-0911025	04 A-D		13:00		4	X	X						X		
01MW40-0911025	05 A.C		12:57		3								X	X	
01MW53R-0911025	06		9:15		3								X		
01MW56-0911025	07		13:50		3								X		
01MW58R-0911025	08 A-D		11:55		4	X							X		
01MW84-0911025	09 A-D		14:00		4	X	X								
01MW84-D-0911025	10 A-D		14:20		4	X	X								

SIGNATURE

Relinquished by:

Kristin Anderson

PRINT NAME

Meg McEann

COMPANY

Floyd Snider

DATE

9/17/25

TIME

1237

Friedman & Bruya, Inc.
5500 4th Ave S.
Seattle WA 98108
(206) 285-8282
office@friedmanandbruya.com

Received by:

Eric Young

Received by:

Eric Young

FAS

9/17/25

1237

Received by:

Samples received at 4 °C

Page # of
WWS/L3/I3
2

☒ Standard turnaround
☐ RUSH _____
Rush charges authorized by _____

SAMPLE DISPOSAL

☐ Archive samples

☐ Other _____

Default: Dispose after 30 days

SIGNATURE		PRINT NAME	COMPANY	DATE	TIME
Relinquished by:		Meg McCain	Flayed Snider	9/17/25	1237
Received by:		Eric Davis	LAB	9/17/25	1237
Relinquished by:					
Received by:					
Samples received at			4 °C		

SAMPLE CONDITION UPON RECEIPT CHECKLIST

PROJECT # 509293 CLIENT FOS INITIALS/DATE: [Signature] 9/17/25

If custody seals are present on cooler, are they intact? ☒ NA ☐ YES ☐ NO

Cooler/Sample temperature 4 °C
Thermometer ID: Fluke 96312917

Were samples received on ice/cold packs? ☒ YES ☐ NO

How did samples arrive?
☒ Over the Counter ☐ Picked up by F&BI ☐ FedEx/UPS/GSO

Is there a Chain-of-Custody* (COC)? ☒ YES ☐ NO Initials/Date: (NP) 9/17
*or other representative documents, letters, and/or shipping memos

Number of days samples have been sitting prior to receipt at laboratory 1 days

Are the samples clearly identified? (explain "no" answer below) ☒ YES ☐ NO

Were all sample containers received intact (i.e. not broken, leaking etc.)? (explain "no" answer below) ☒ YES ☐ NO

Were appropriate sample containers used? ☒ YES ☐ NO ☐ Unknown

If custody seals are present on samples, are they intact? ☒ NA ☐ YES ☐ NO

Are samples requiring no headspace, headspace free? ☒ NA ☒ YES ☐ NO

Is the following information provided on the COC, and does it match the sample label?
(explain "no" answer below)

Sample ID's	☒ Yes ☐ No	☐ Not on COC/label
Date Sampled	☒ Yes ☐ No	☐ Not on COC/label
Time Sampled	☒ Yes ☐ No	☐ Not on COC/label
# of Containers	☒ Yes ☐ No	
Relinquished	☒ Yes ☐ No	
Requested analysis	☒ Yes ☐ On Hold	

Other comments (use a separate page if needed)

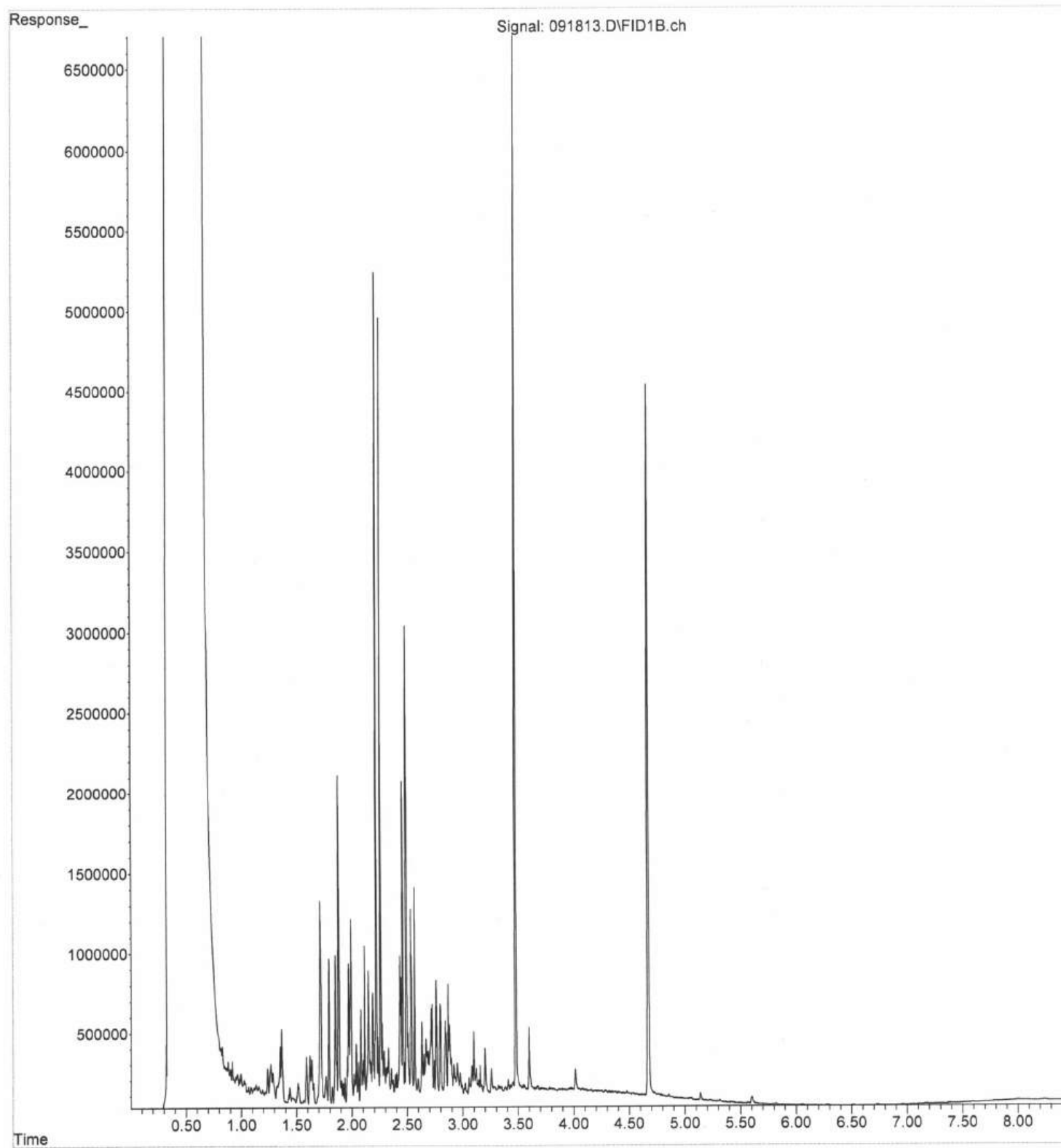
Air Samples: Were any additional canisters/tubes received? ☒ NA ☐ YES ☐ NO

Number of unused TO15 canisters** Number of unused TO17 tubes

**Fill out Green manifolds billing sheet

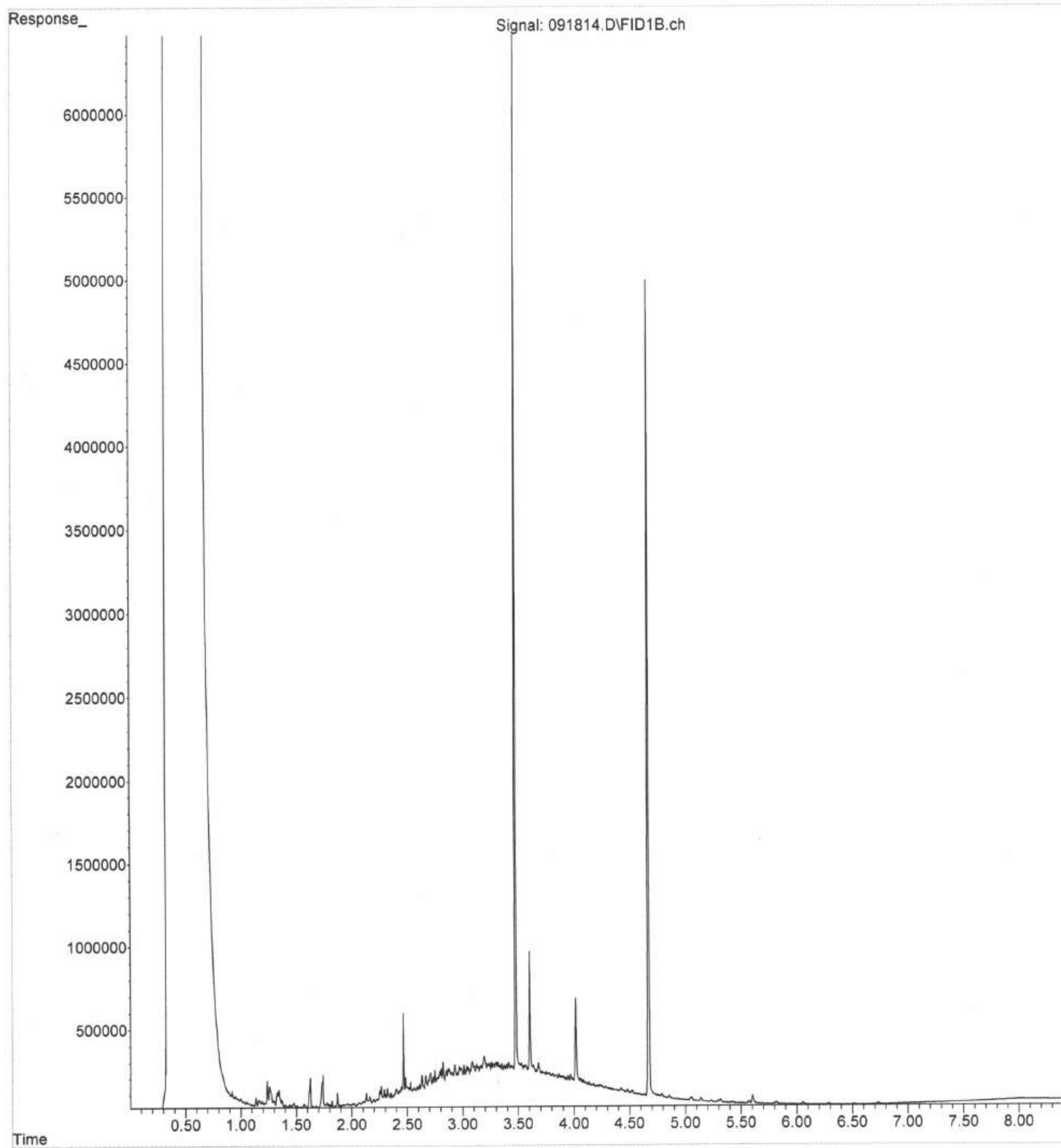
File :P:\Proc_GC14\09-18-25\091813.D
Operator : TL
Acquired : 18 Sep 2025 11:48 am using AcqMethod DX.M
Instrument : GC14
Sample Name: 509293-04
Misc Info :
Vial Number: 15

ERR



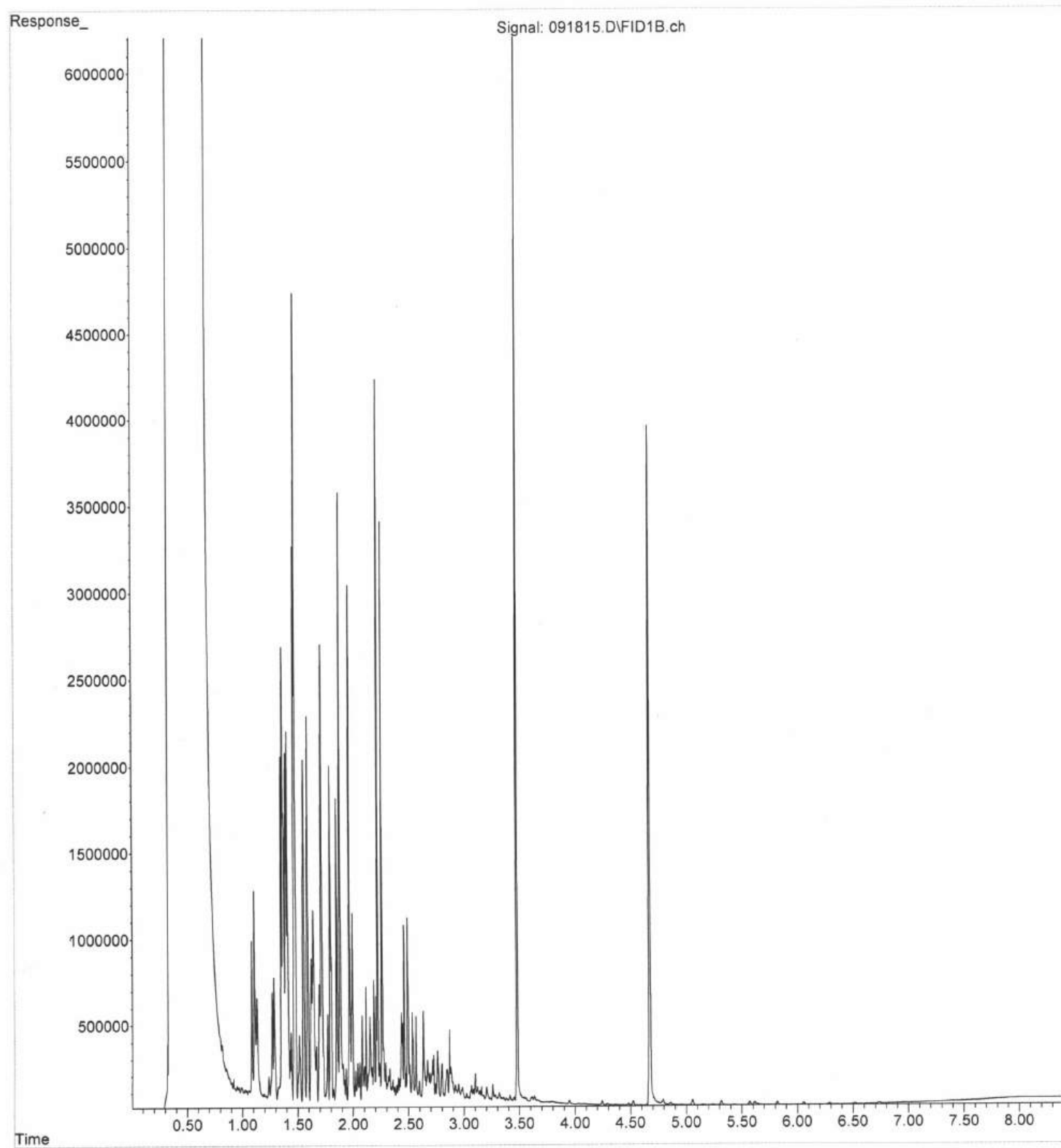
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Operator : TL
Acquired : 18 Sep 2025 12:01 pm using AcqMethod DX.M
Instrument : GC14
Sample Name: 509293-08
Misc Info :
Vial Number: 16

ERR



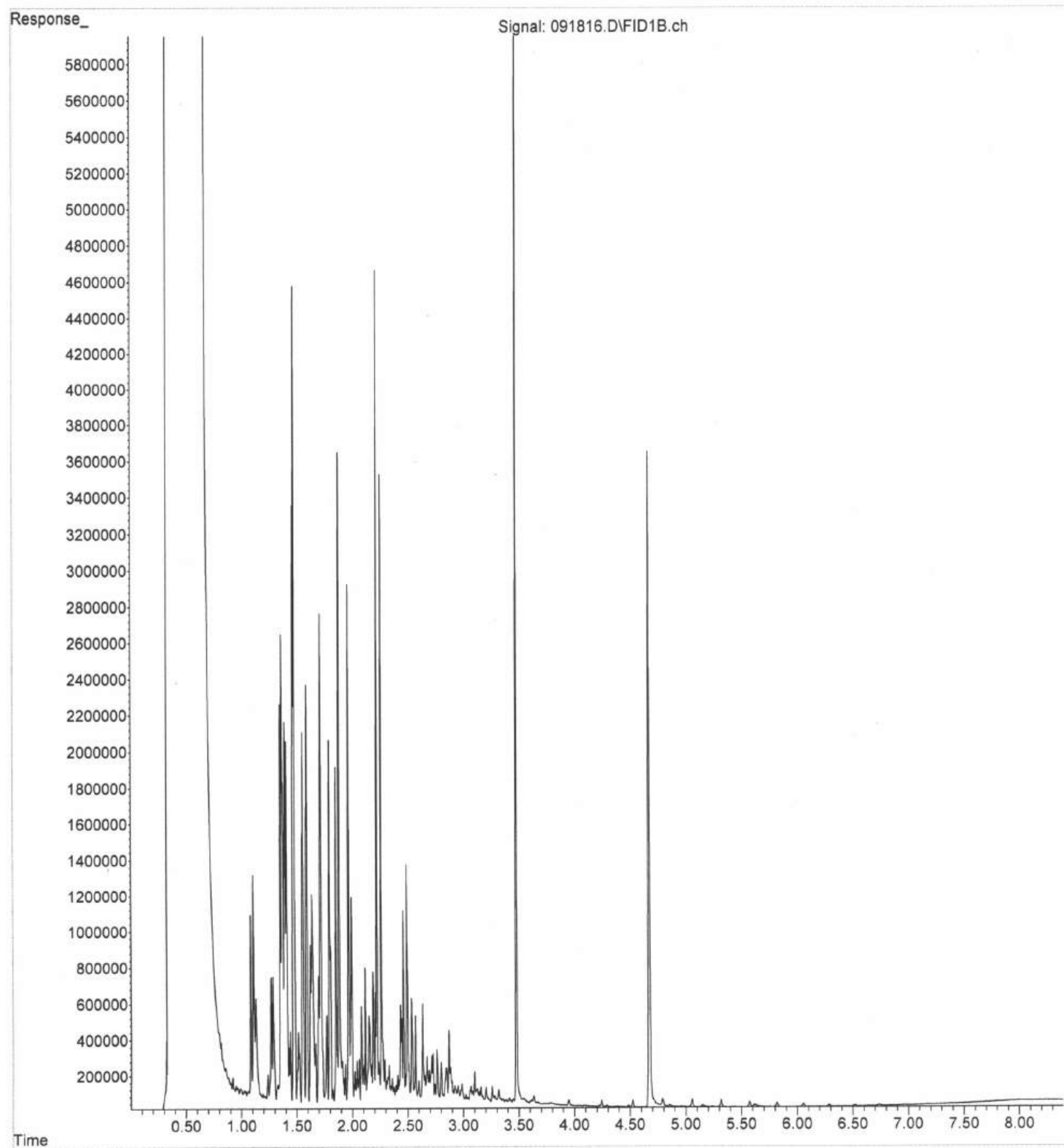
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Instrument : GC14
Sample Name: 509293-09
Misc Info :
Vial Number: 17

ERR



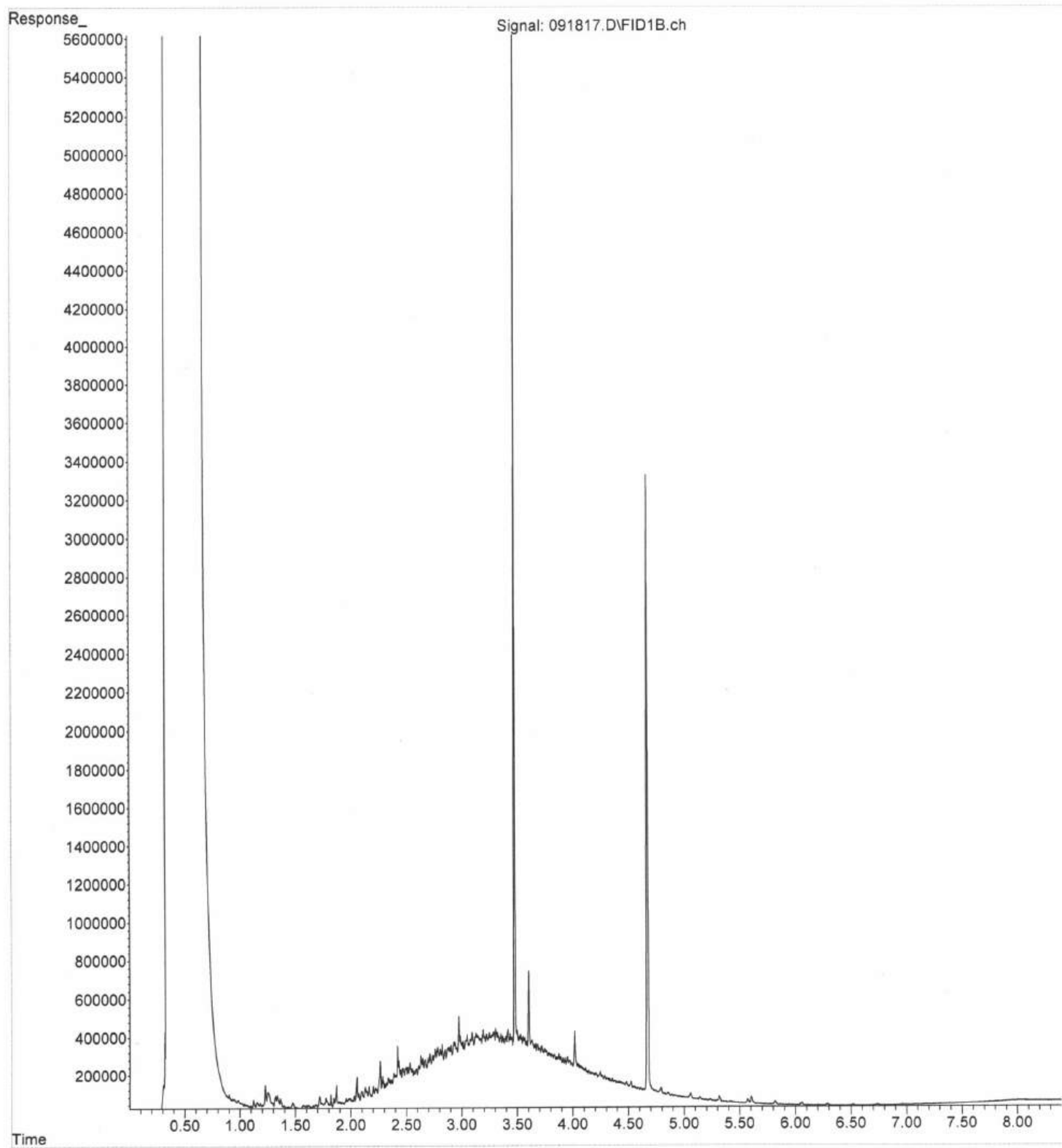
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Instrument : GC14
Sample Name: 509293-10
Misc Info :
Vial Number: 18

ERR



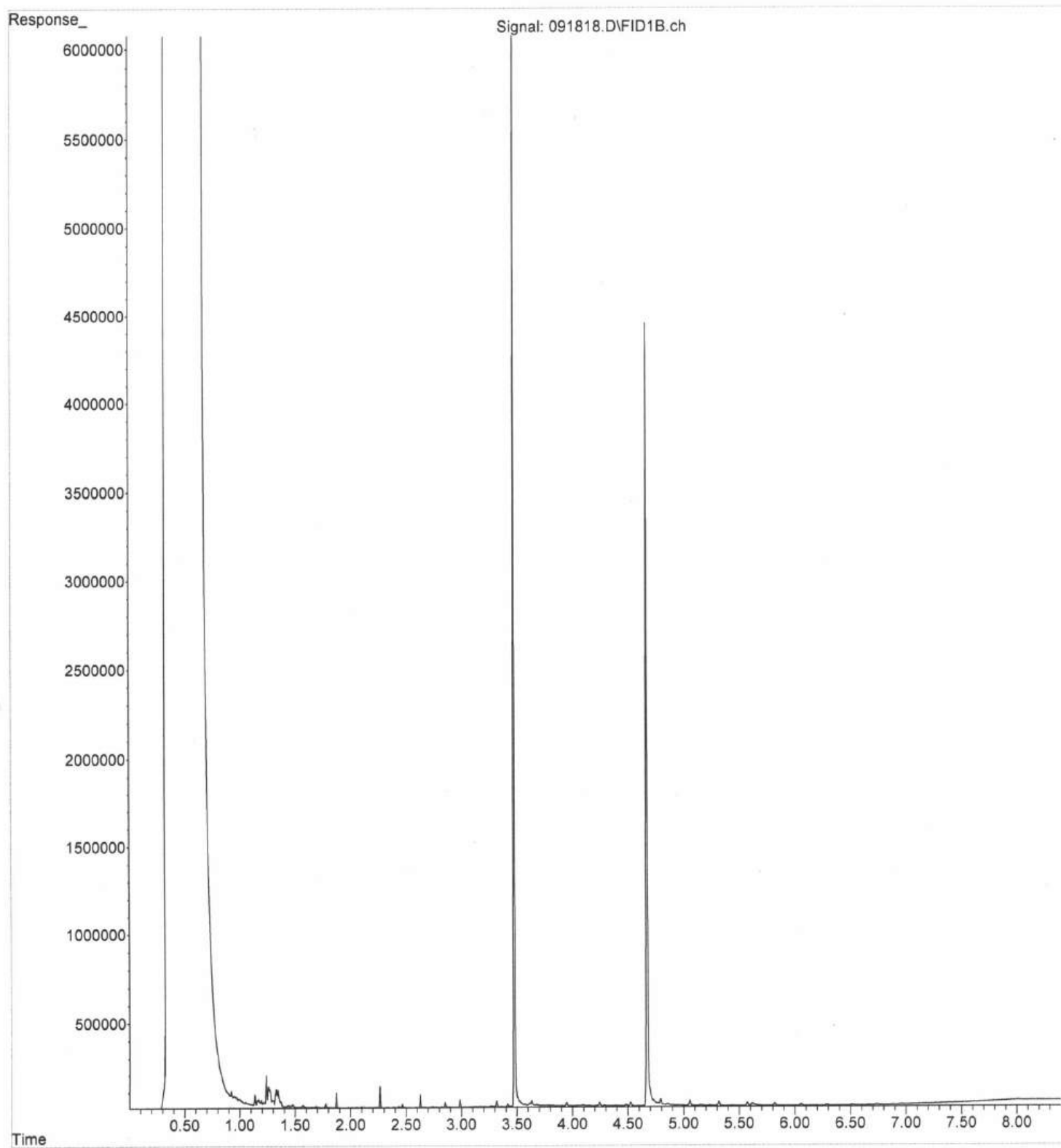
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Operator : TL
Acquired : 18 Sep 2025 12:40 pm using AcqMethod DX.M
Instrument : GC14
Sample Name: 509293-13
Misc Info :
Vial Number: 19

ERR



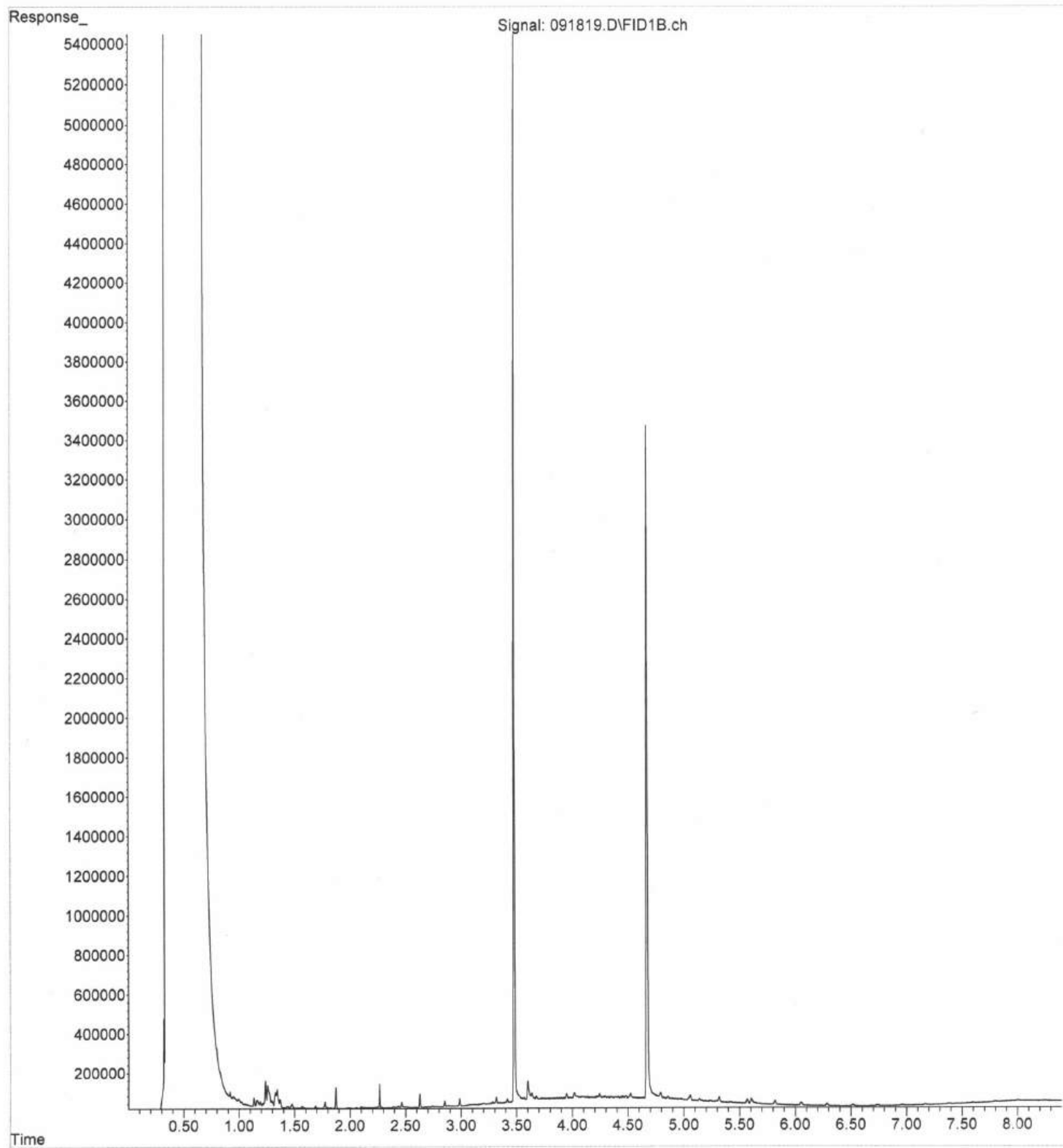
File : P:\Proc_GC14\09-18-25\091818.D
Operator : TL
Acquired : 18 Sep 2025 12:53 pm using AcqMethod DX.M
Instrument : GC14
Sample Name: 509293-14
Misc Info :
Vial Number: 20

ERR



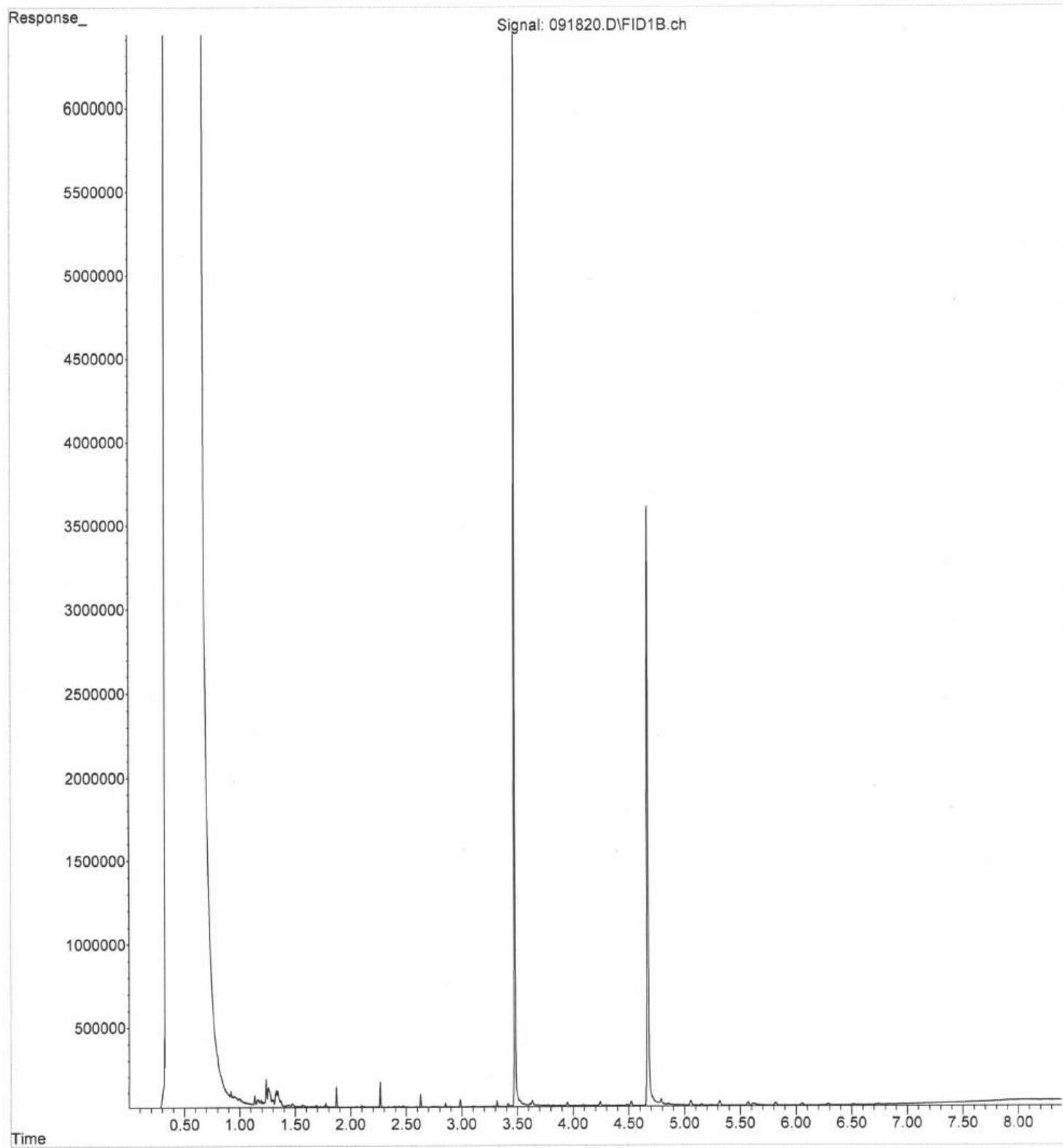
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Operator : TL
Acquired : 18 Sep 2025 01:06 pm using AcqMethod DX.M
Instrument : GC14
Sample Name: 509293-15
Misc Info :
Vial Number: 21

ERR



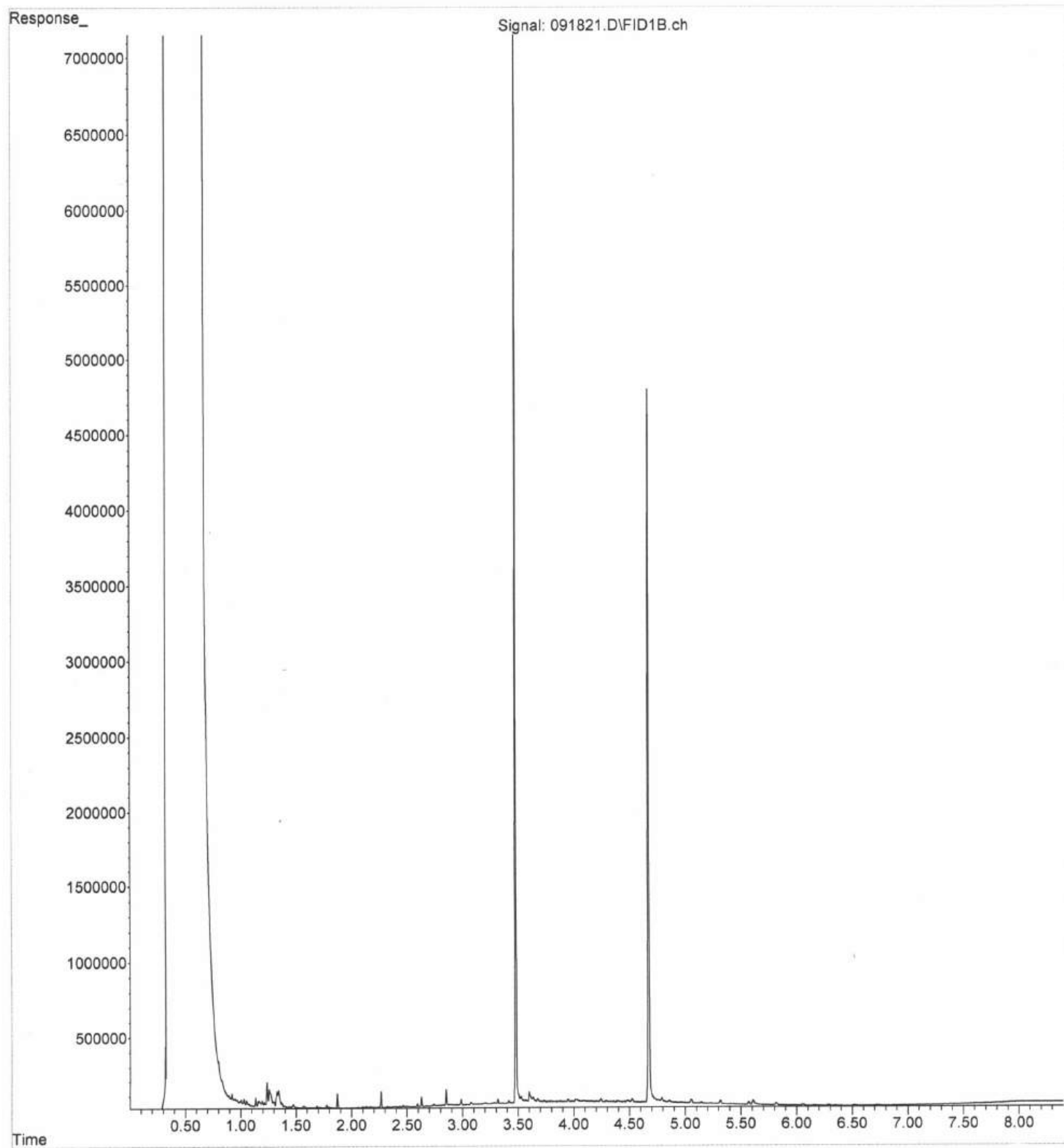
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Operator : TL
Acquired : 18 Sep 2025 01:19 pm using AcqMethod DX.M
Instrument : GC14
Sample Name: 509293-16
Misc Info :
Vial Number: 22

ERR



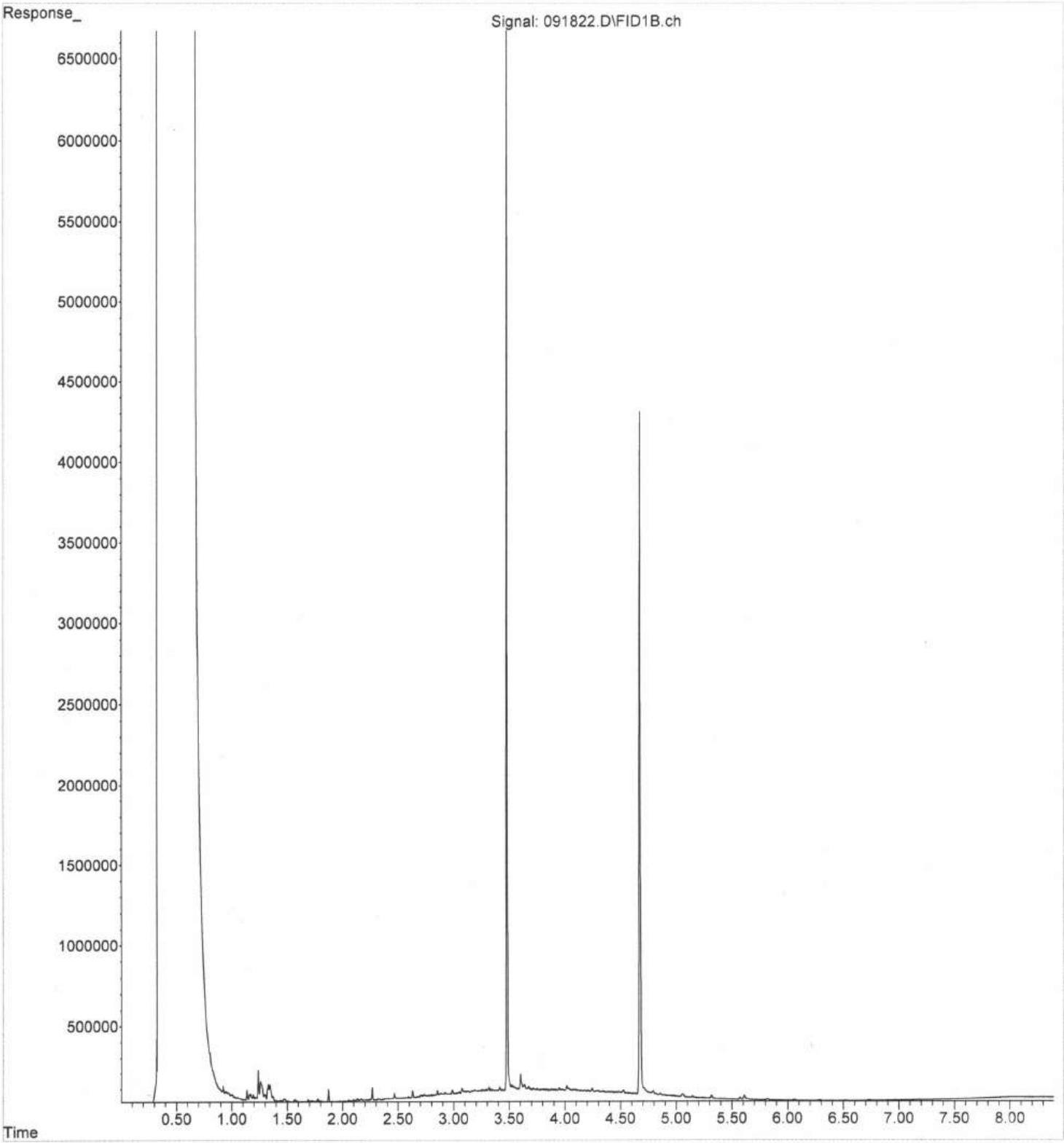
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Operator : TL
Acquired : 18 Sep 2025 01:32 pm using AcqMethod DX.M
Instrument : GC14
Sample Name: 509293-17
Misc Info :
Vial Number: 23

ERR



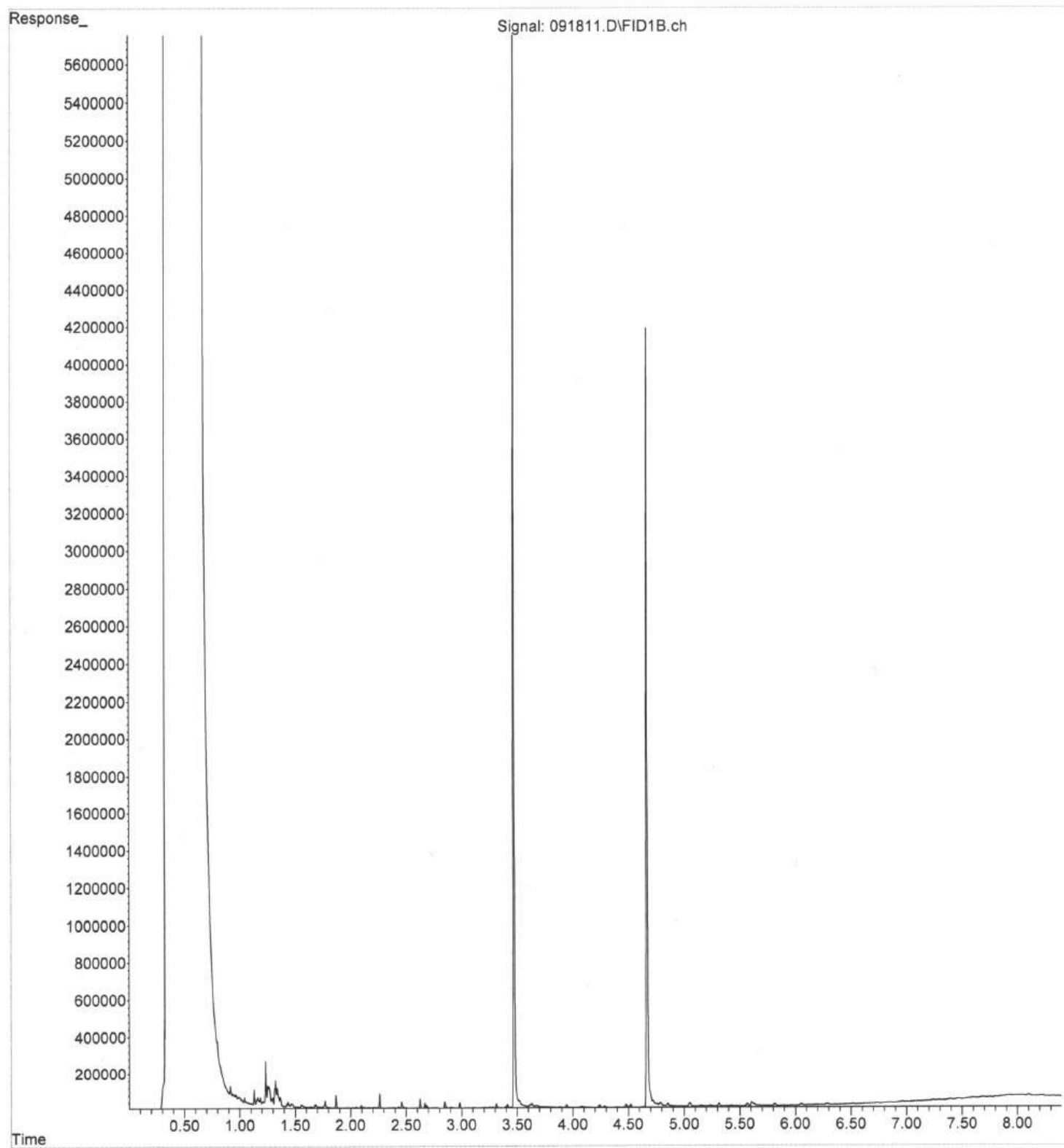
File :P:\Proc_GC14\09-18-25\091822.D
Operator : TL
Acquired : 18 Sep 2025 01:45 pm using AcqMethod DX.M
Instrument : GC14
Sample Name: 509293-18
Misc Info :
Vial Number: 24

ERR



File : P:\Proc_GC14\09-18-25\091811.D
Operator : TL
Acquired : 18 Sep 2025 11:23 am using AcqMethod DX.M
Instrument : GC14
Sample Name: 05-2375 mb
Misc Info :
Vial Number: 13

ERR



File :P:\Proc_GC14\09-18-25\091803.D
Operator : TL
Acquired : 18 Sep 2025 08:27 am using AcqMethod DX.M
Instrument : GC14
Sample Name: 500 Dx 76-54I
Misc Info :
Vial Number: 3

ERR

