

SOUTHWEST RESEARCH INSTITUTE

SAMPLE ANALYSIS DATA SHEET

010001

Lab Name: Southwest Research Institute

Client: Camp Stanley

Lab Code: SwRI

Date Received: 03/31/00

Matrix: Soild

Project No.: 01.03046.06.044

Method: USEPA 314M

Work Order: 17636

Sample ID	Lab System ID	Perchlorate Result (ug/Kg)
Prep Blank	----	<20
Lab Control Sample	----	9.56
True Value	----	9.55
Recovery	----	100%
MRL	----	1.93
True Value	----	2.00
Recovery	----	96.5%
RW-B20-SB01	141385	<21.1
Duplicate Result	141385	<20.9
RPD	141385	0.00%
Spike Result	141385	92.4
Spike Added	141385	101
Recovery	141385	91.5%
RW-B20-SB02	141386	<21.4
RW-B20-SB03	141387	<21.5
RW-B20-SB04	141388	<20.8
RW-B20-SB05	141389	<20.6
RW-B20-SB06	141390	<21.8
RW-B20-SB07	141391	<21.3
RW-B20-SB08	141392	<21.7

Report Limit: 20 ug/Kg
MRL = Minimum Reporting Level, unit is ug/L.

This report may not be reproduced except in its entirety without the written approval of SwRI.

Line	Sample	Sample Type	Level	Method	Data File	Volume
1	178-08-IC2	Calibration St	1	perchlorate.met	000417_001.dxd	1
2	178-07-IC2	Calibration St	2	perchlorate.met	000417_002.dxd	1
3	178-06-IC2	Calibration St	3	perchlorate.met	000417_003.dxd	1
4	178-05-IC2	Calibration St	4	perchlorate.met	000417_004.dxd	1
5	178-04-IC2	Calibration St	5	perchlorate.met	000417_005.dxd	1
6	178-03-IC2	Calibration St	6	perchlorate.met	000417_006.dxd	1
7	178-09-IC2	Calibration St	7	perchlorate.met	000417_007.dxd	1
8	ICV	Sample		perchlorate.met	000417_008.dxd	1
9	ICB	Sample		perchlorate.met	000417_009.dxd	1
10	MRL	Sample		perchlorate.met	000417_010.dxd	1
11	IPC	Sample		perchlorate.met	000417_011.dxd	1
12	PB	Sample		perchlorate.met	000417_012.dxd	1
13	LCS	Sample		perchlorate.met	000417_013.dxd	1
14	141385	Sample		perchlorate.met	000417_014.dxd	1
15	141385D	Sample		perchlorate.met	000417_015.dxd	1
16	141385S	Sample		perchlorate.met	000417_016.dxd	1
17	141386	Sample		perchlorate.met	000417_017.dxd	1
18	141387	Sample		perchlorate.met	000417_018.dxd	1
19	141388	Sample		perchlorate.met	000417_019.dxd	1
20	141389	Sample		perchlorate.met	000417_020.dxd	1
21	141390	Sample		perchlorate.met	000417_021.dxd	1
22	CCV	Sample		perchlorate.met	000417_022.dxd	1
23	CCB	Sample		perchlorate.met	000417_023.dxd	1
24	141391	Sample		perchlorate.met	000417_024.dxd	1
25	141392	Sample		perchlorate.met	000417_025.dxd	1
26	CCV	Sample		perchlorate.met	000417_026.dxd	1
27	CCB	Sample		perchlorate.met	000417_027.dxd	1

Default Method Path: C:\PEAKNET\METHOD
Default Data Path: C:\PEAKNET\DATA\000417
Comment:
CAMP STANELY 01.03046.06.004 WO17636

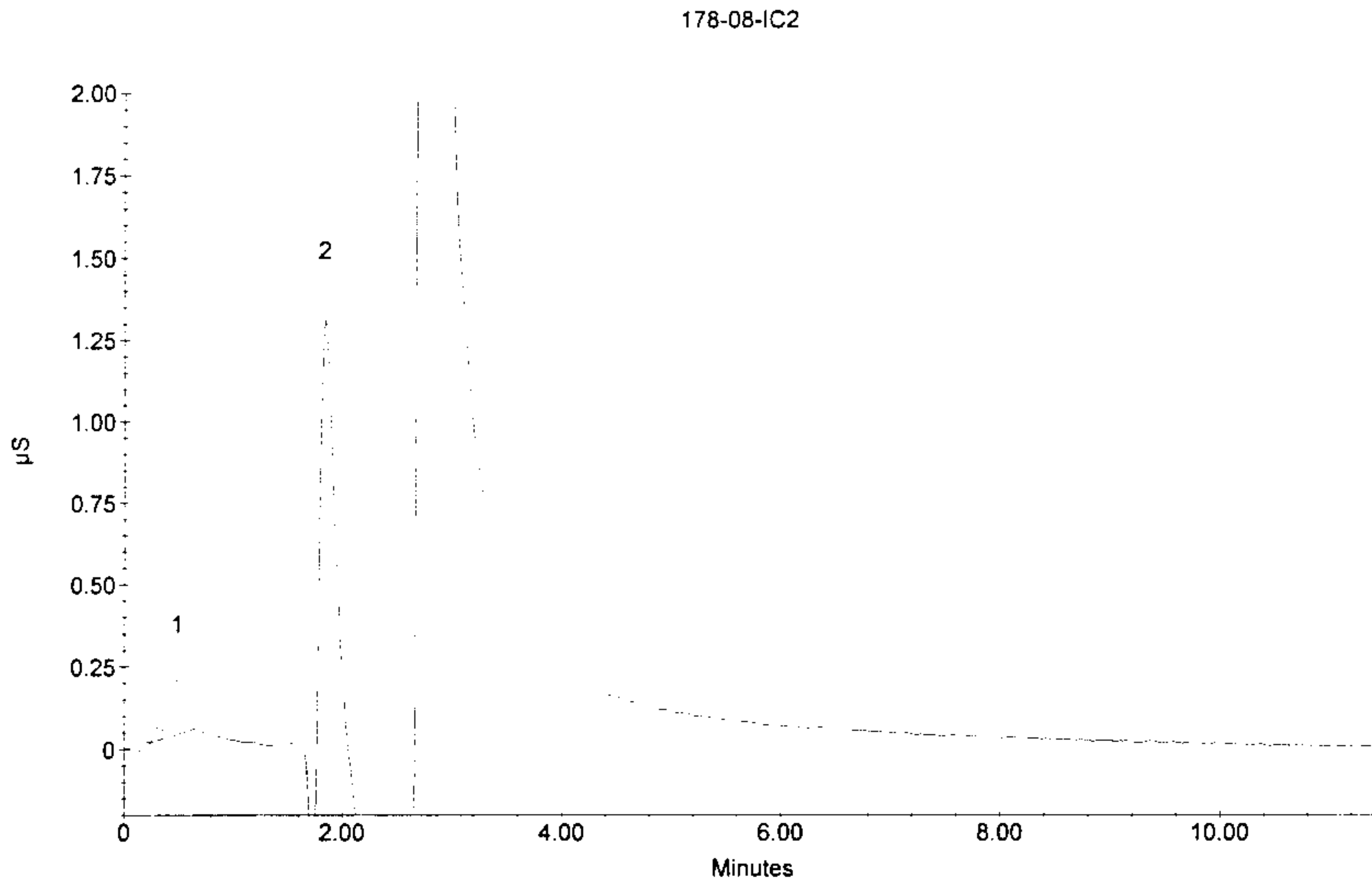
R. Spies
4/17/00

Sample Name : 178-08-IC2
Dilution Factor : 1.00
Injection Number : 1
Data File Name : c:\peaknet\data\000417\000417_001.DXD
Method File Name : c:\peaknet\method\perchlorate.met
Schedule File Name : c:\peaknet\schedule\000417.sch

Date Time Collected : 4/17/00 8:20:05 AM
Date Time Updated : 4/17/00 8:34:09 AM
System Name : Dx-500
Detector Name : Conductivity Detector
Column Type : AS11: #6536 AG11: #6071
System Operator : rspies

010000

Peak Information : All Components					
Peak Number	Peak Retention Time	Component Name	Concentration, ug/L (ppb)	Peak Area	Peak Height
1	0.48		0.00	11270	1104

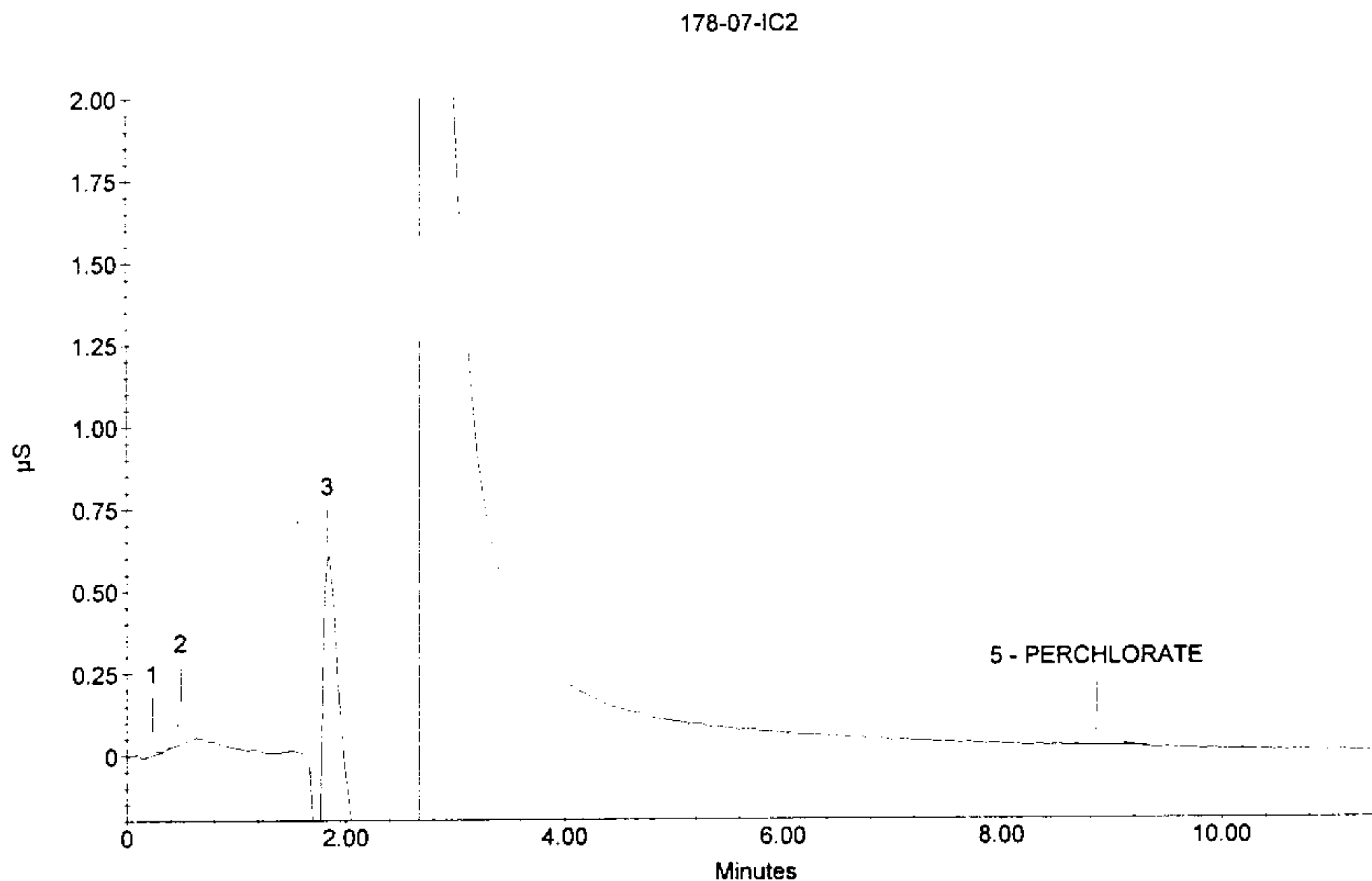


Sample Name : 178-07-IC2
Dilution Factor : 1.00
Injection Number : 2
Data File Name : c:\peaknet\data\000417\000417_002.DXD
Method File Name : c:\peaknet\method\perchlorate.met
Schedule File Name : c:\peaknet\schedule\000417.sch

Date Time Collected : 4/17/00 8:34:18 AM
Date Time Updated : 4/17/00 8:48:19 AM
System Name : Dx-500
Detector Name : Conductivity Detector
Column Type : AS11: #6536 AG11: #6071
System Operator : rspies

010007

Peak Information : All Components					
Peak Number	Peak Retention Time	Component Name	Concentration, ug/L (ppb)	Peak Area	Peak Height
5	8.86	PERCHLORATE	5.00	7380	483

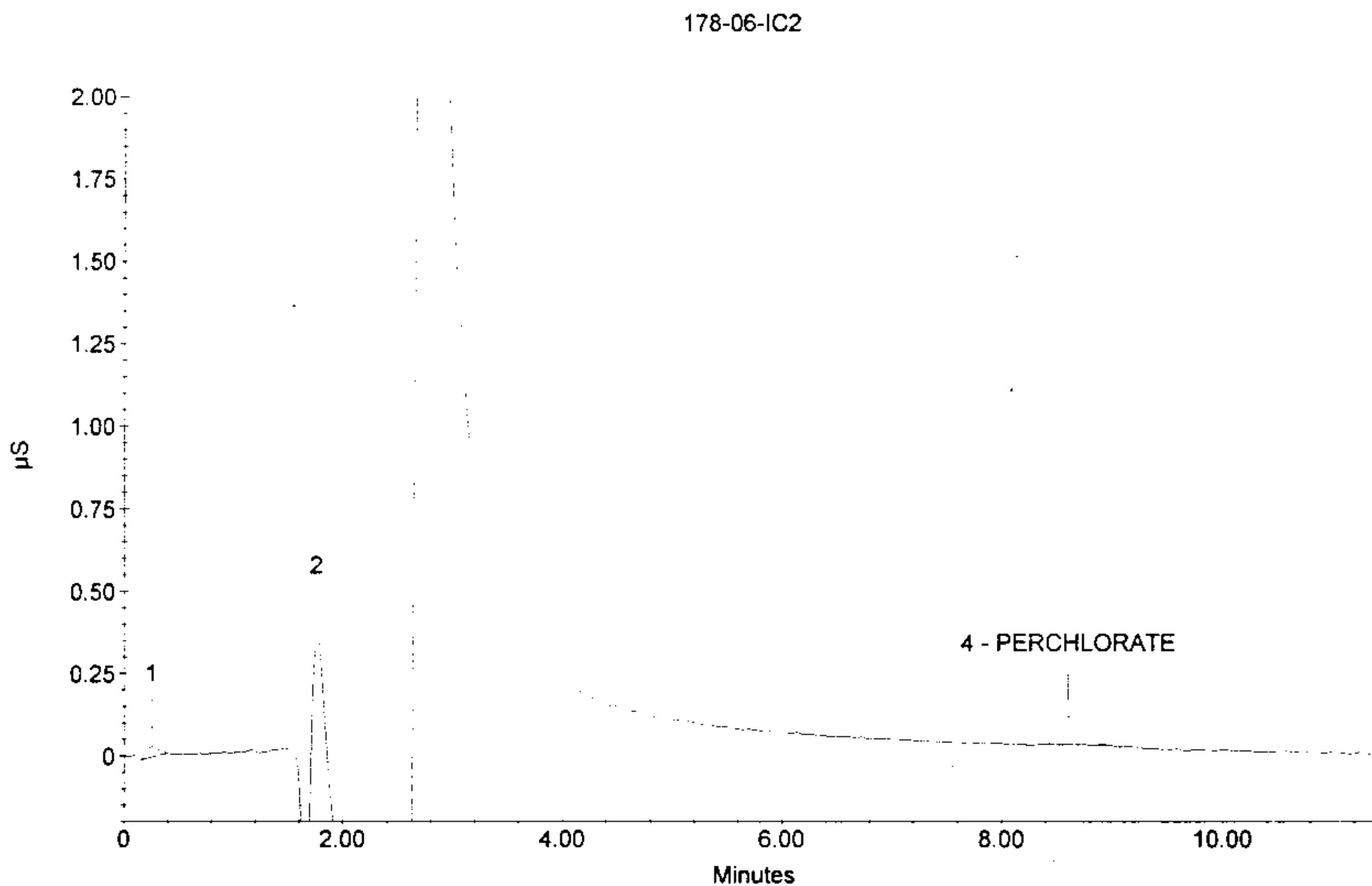


Sample Name : 178-06-IC2
Dilution Factor : 1.00
Injection Number : 3
Data File Name : c:\peaknet\data\000417\000417_003.DXD
Method File Name : c:\peaknet\method\perchlorate.met
Schedule File Name : c:\peaknet\schedule\000417.sch

Date Time Collected : 4/17/00 8:48:27 AM
Date Time Updated : 4/17/00 9:02:29 AM
System Name : Dx-500
Detector Name : Conductivity Detector
Column Type : AS11: #6536 AG11: #6071
System Operator : rspies

010008

Peak Information : All Components					
Peak Number	Peak Retention Time	Component Name	Concentration, ug/L (ppb)	Peak Area	Peak Height
4	8.60	PERCHLORATE	10.00	12462	857

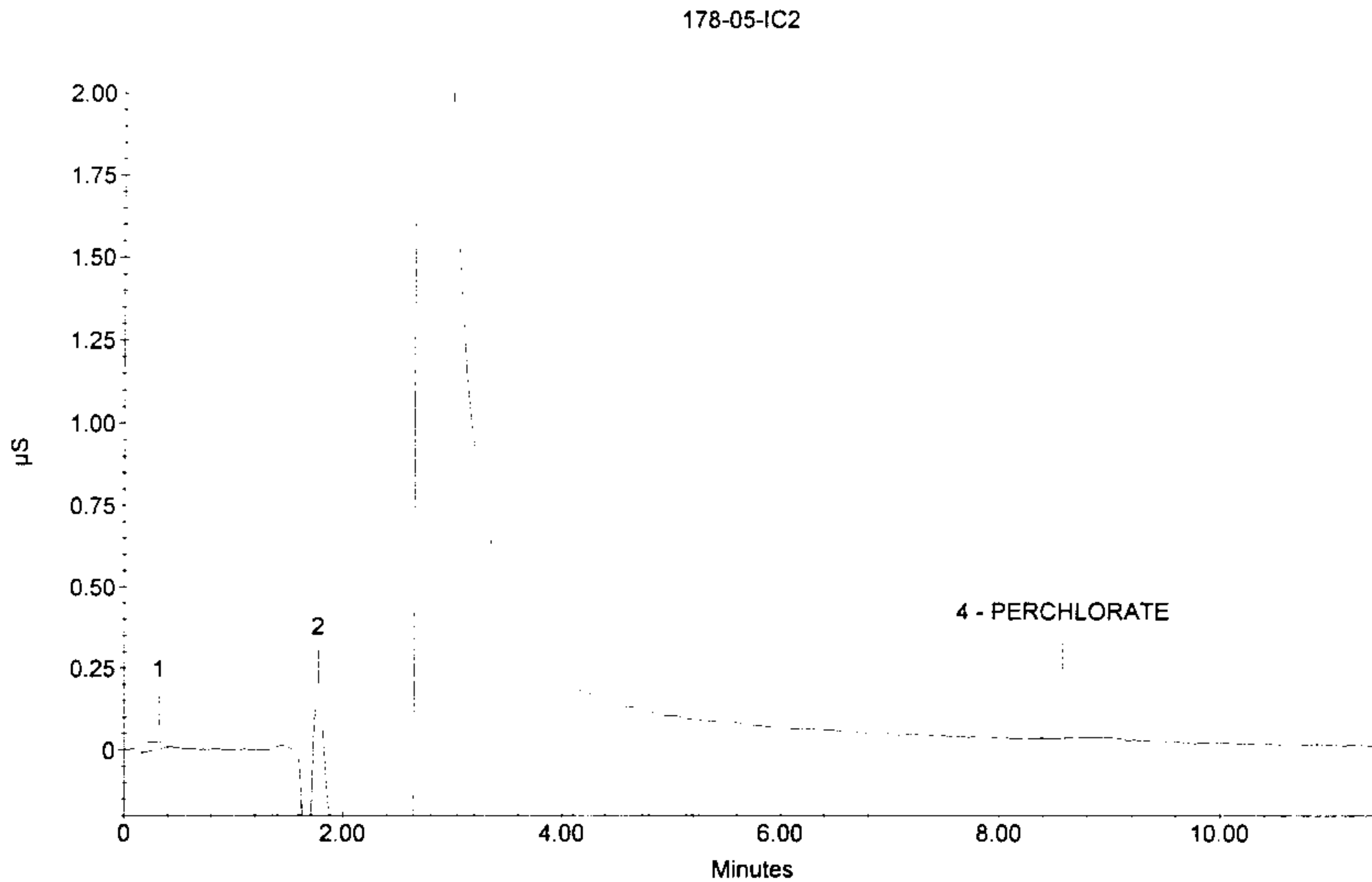


Sample Name : 178-05-IC2
Dilution Factor : 1.00
Injection Number : 4
Data File Name : c:\peaknet\data\000417\000417_004.DXD
Method File Name : c:\peaknet\method\perchlorate.met
Schedule File Name : c:\peaknet\schedule\000417.sch

Date Time Collected : 4/17/00 9:02:37 AM
Date Time Updated : 4/17/00 9:16:40 AM
System Name : Dx-500
Detector Name : Conductivity Detector
Column Type : AS11: #6536 AG11: #6071
System Operator : rspies

010009

Peak Information : All Components					
Peak Number	Peak Retention Time	Component Name	Concentration, ug/L (ppb)	Peak Area	Peak Height
4	8.57	PERCHLORATE	20.00	25848	1646

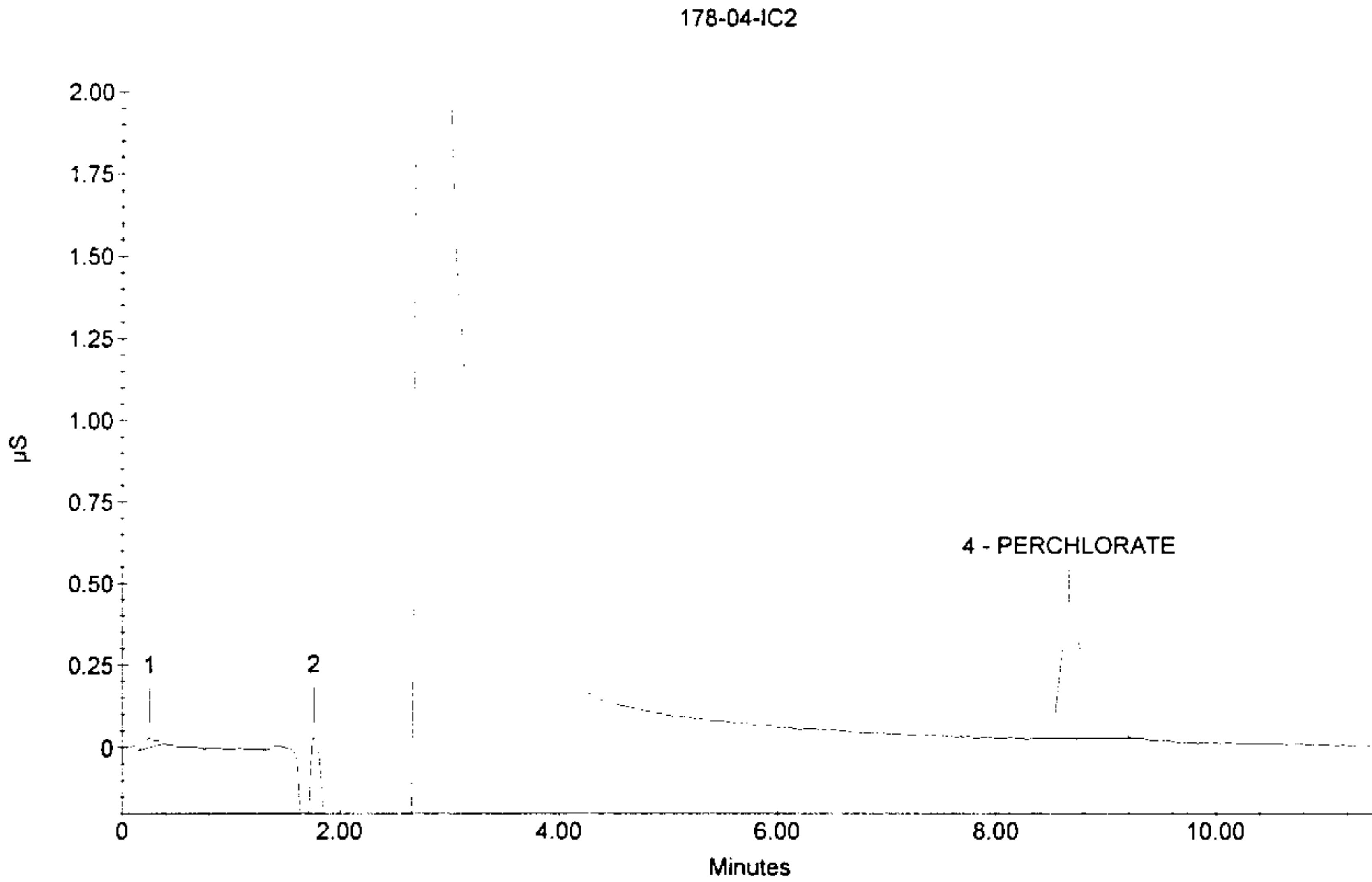


Sample Name : 178-04-IC2
Dilution Factor : 1.00
Injection Number : 5
Data File Name : c:\peaknet\data\000417\000417_005.DXD
Method File Name : c:\peaknet\method\perchlorate.met
Schedule File Name : c:\peaknet\schedule\000417.sch

Date Time Collected : 4/17/00 9:16:47 AM
Date Time Updated : 4/17/00 9:30:50 AM
System Name : Dx-500
Detector Name : Conductivity Detector
Column Type : AS11: #6536 AG11: #6071
System Operator : rspies

010010

Peak Information : All Components					
Peak Number	Peak Retention Time	Component Name	Concentration, ug/L (ppb)	Peak Area	Peak Height
4	8.65	PERCHLORATE	50.00	62386	3639

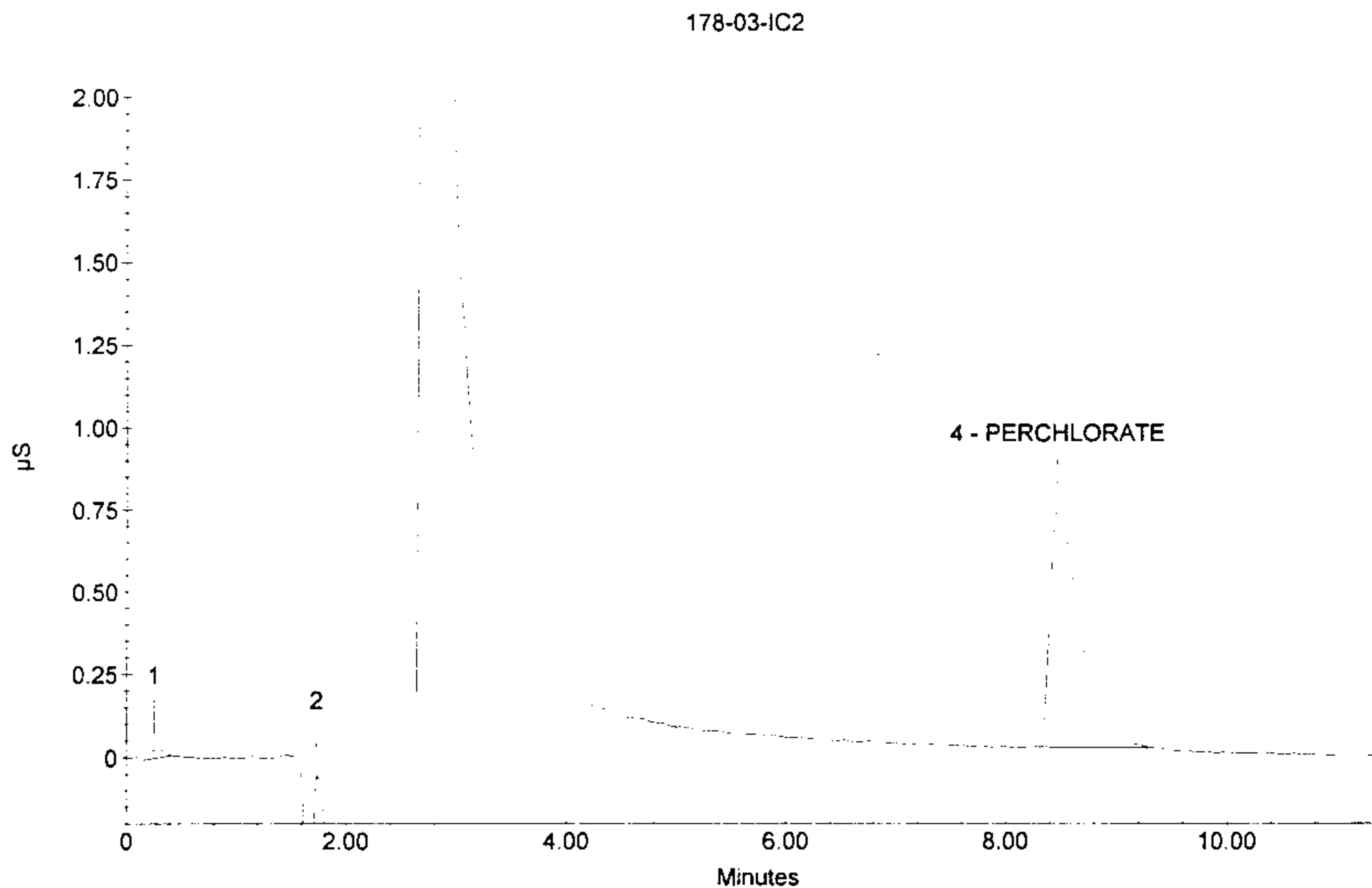


Sample Name : 178-03-IC2
Dilution Factor : 1.00
Injection Number : 6
Data File Name : c:\peaknet\data\000417\000417_006.DXD
Method File Name : c:\peaknet\method\perchlorate.met
Schedule File Name : c:\peaknet\schedule\000417.sch

Date Time Collected : 4/17/00 9:30:58 AM
Date Time Updated : 4/17/00 9:45:01 AM
System Name : Dx-500
Detector Name : Conductivity Detector
Column Type : AS11: #6536 AG11: #6071
System Operator : rspies

010011

Peak Information : All Components					
Peak Number	Peak Retention Time	Component Name	Concentration, ug/L (ppb)	Peak Area	Peak Height
4	8.46	PERCHLORATE	100.00	137050	7265

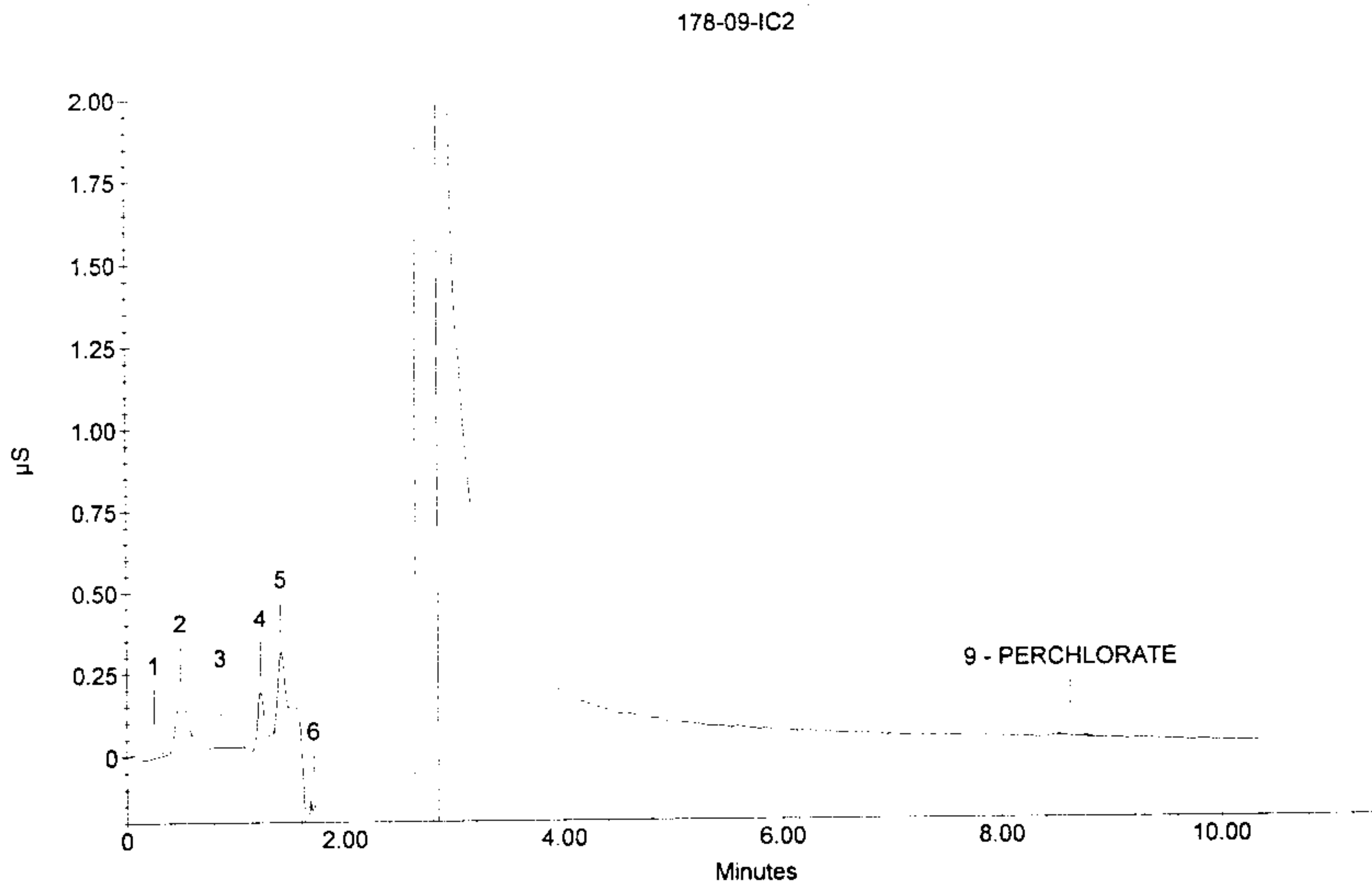


Sample Name : 178-09-IC2
Dilution Factor : 1.00
Injection Number : 7
Data File Name : c:\peaknet\data\000417\000417_007.DXD
Method File Name : ...PERCHLORATE.met
Schedule File Name : c:\peaknet\schedule\000417.sch

Date Time Collected : 4/17/00 10:35:21 AM
Date Time Updated : 4/17/00 10:37:51 AM
System Name : Dx-500
Detector Name : Conductivity Detector
Column Type : AS11: #6536 AG11: #6071
System Operator : rspies

010012

Peak Information : All Components					
Peak Number	Peak Retention Time	Component Name	Concentration, ug/L (ppb)	Peak Area	Peak Height
9	8.62	PERCHLORATE	2.00	1646	158



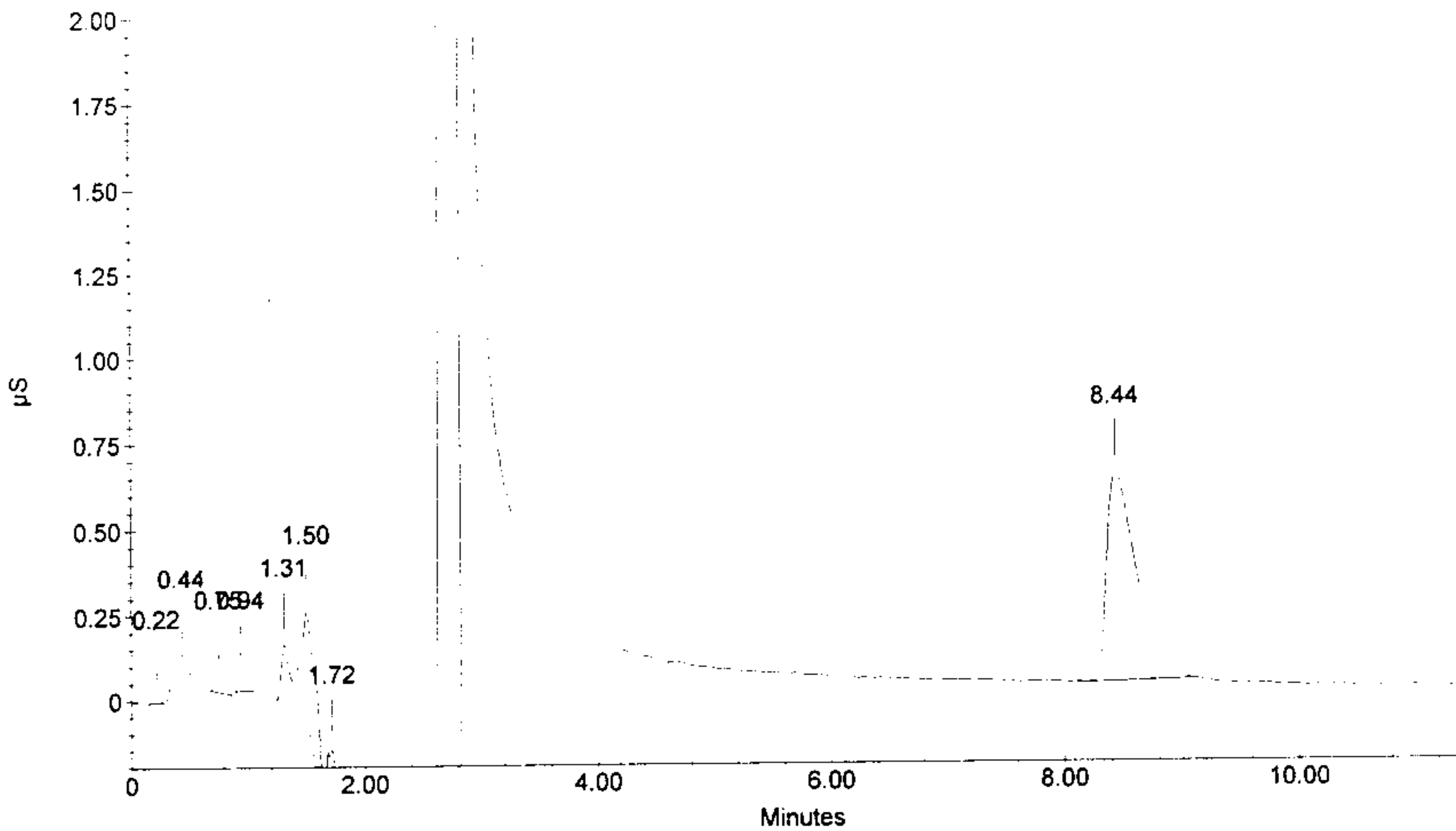
Sample Name : ICV
 Dilution Factor : 500.00
 Injection Number : 8
 Data File Name : c:\peaknet\data\000417\000417_008.DXD
 Method File Name : c:\peaknet\method\perchlorate.met
 Schedule File Name : c:\peaknet\schedule\000417.sch

Date Time Collected : 4/17/00 10:46:36 AM
 Date Time Updated : 4/17/00 11:00:40 AM
 System Name : Dx-500
 Detector Name : Conductivity Detector
 Column Type : AS11: #6536 AG11: #6071
 System Operator : rspies

010013

Peak Information : All Components							
Pk. Num	Ret Time	Component Name	Concentration (ppb)	Height	Area	Bl. Code	%Delta
10	8.44	PERCHLORATE	38,200. <i>TV</i>	6102	109285	1	-2.16
			41064.974	<i>108%</i>			
			---total(s)---				
			41064.974		109285		
			0.00				

ICV



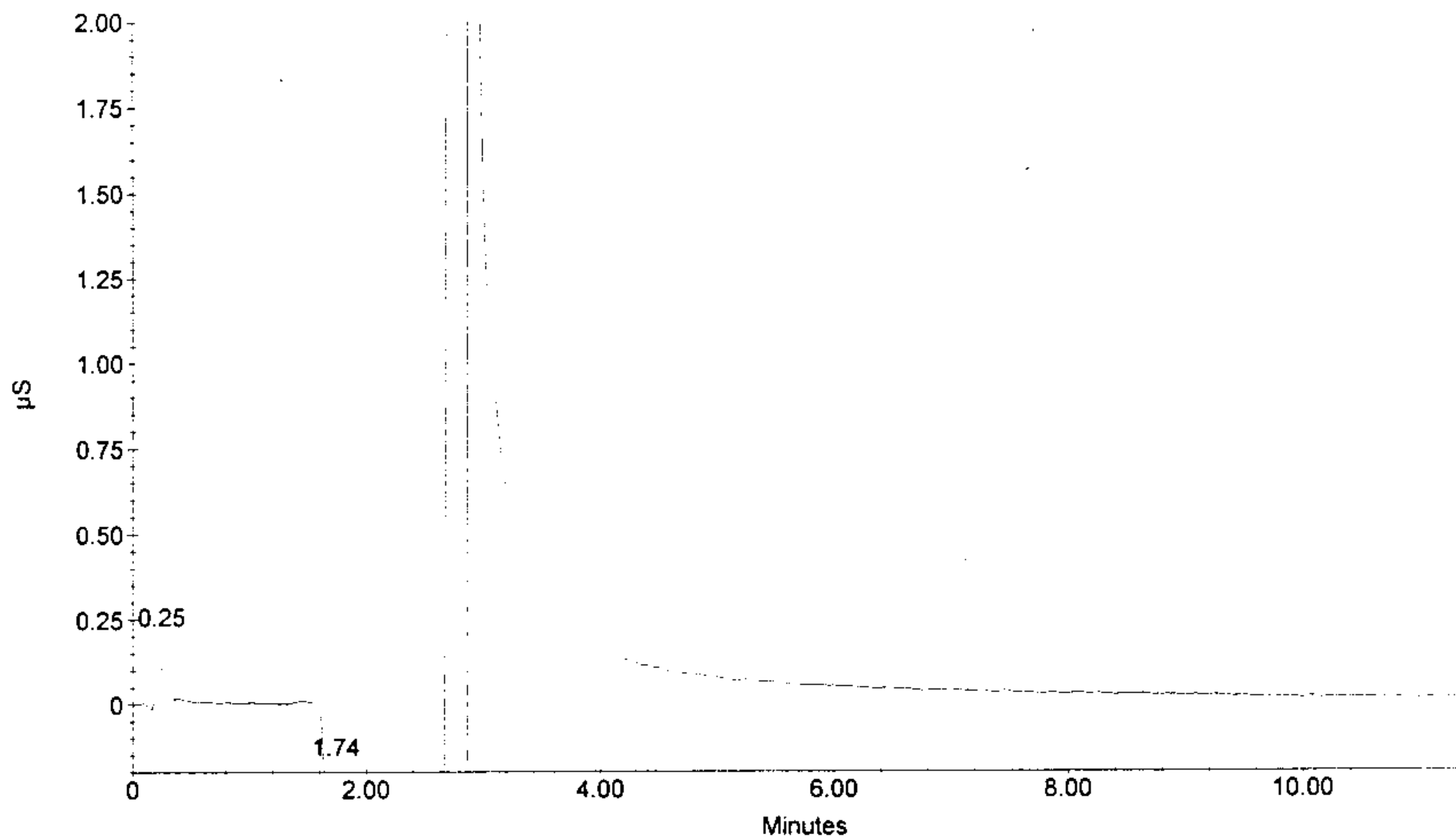
Sample Name : ICB
 Dilution Factor : 1.00
 Injection Number : 9
 Data File Name : c:\peaknet\data\000417\000417_009.DXD
 Method File Name : c:\peaknet\method\perchlorate.met
 Schedule File Name : c:\peaknet\schedule\000417.sch

Date Time Collected : 4/17/00 11:00:47 AM
 Date Time Updated : 4/17/00 11:14:49 AM
 System Name : Dx-500
 Detector Name : Conductivity Detector
 Column Type : AS11: #6536 AG11: #6071
 System Operator : rspies

01001:

Peak Information : All Components							
Pk. Num	Ret Time	Component Name	Concentration (ppb)	Height	Area	Bl. Code	%Delta
1	0.25		0.000	334	2543	1	
			---total(s)---				
			0.00	0.000	2543		

ICB



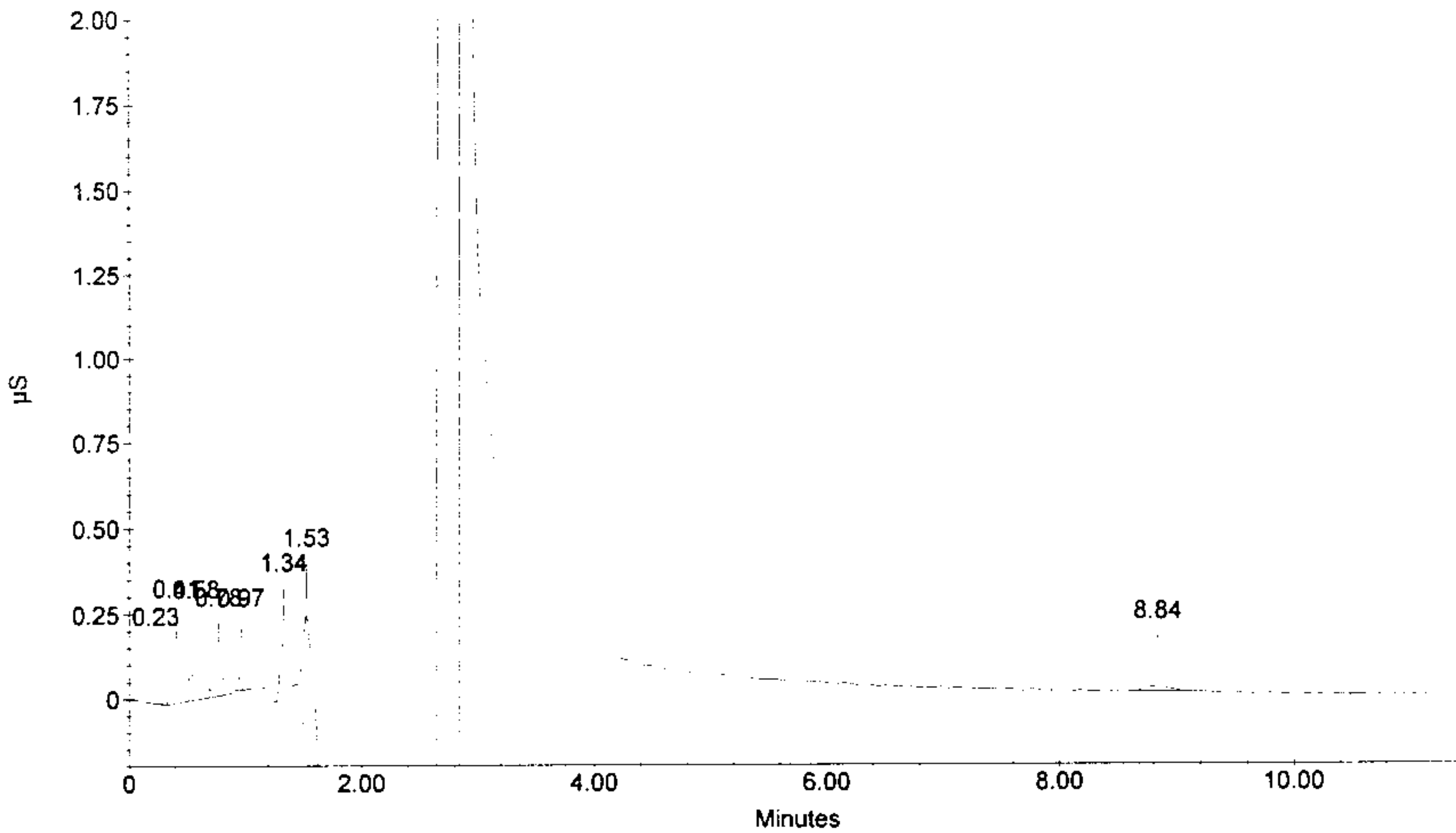
Sample Name : MRL
 Dilution Factor : 1.00
 Injection Number : 10
 Data File Name : ...\\000417_010.DXD
 Method File Name : c:\peaknet\method\perchlorate.met
 Schedule File Name : c:\peaknet\schedule\000417.sch

Date Time Collected : 4/17/00 11:14:54 AM
 Date Time Updated : 4/17/00 11:28:55 AM
 System Name : Dx-500
 Detector Name : Conductivity Detector
 Column Type : AS11: #6536 AG11: #6071
 System Operator : rspies

010015

Peak Information : All Components							
Pk. Num	Ret Time	Component Name	Concentration (ppb)	Height	Area	Bl. Code	%Delta
10	8.84	PERCHLORATE	<i>TU</i> 2.0	1.927	160	2318 1	2.47
				---total(s)---			
	0.00			1.927		2318	

MRL



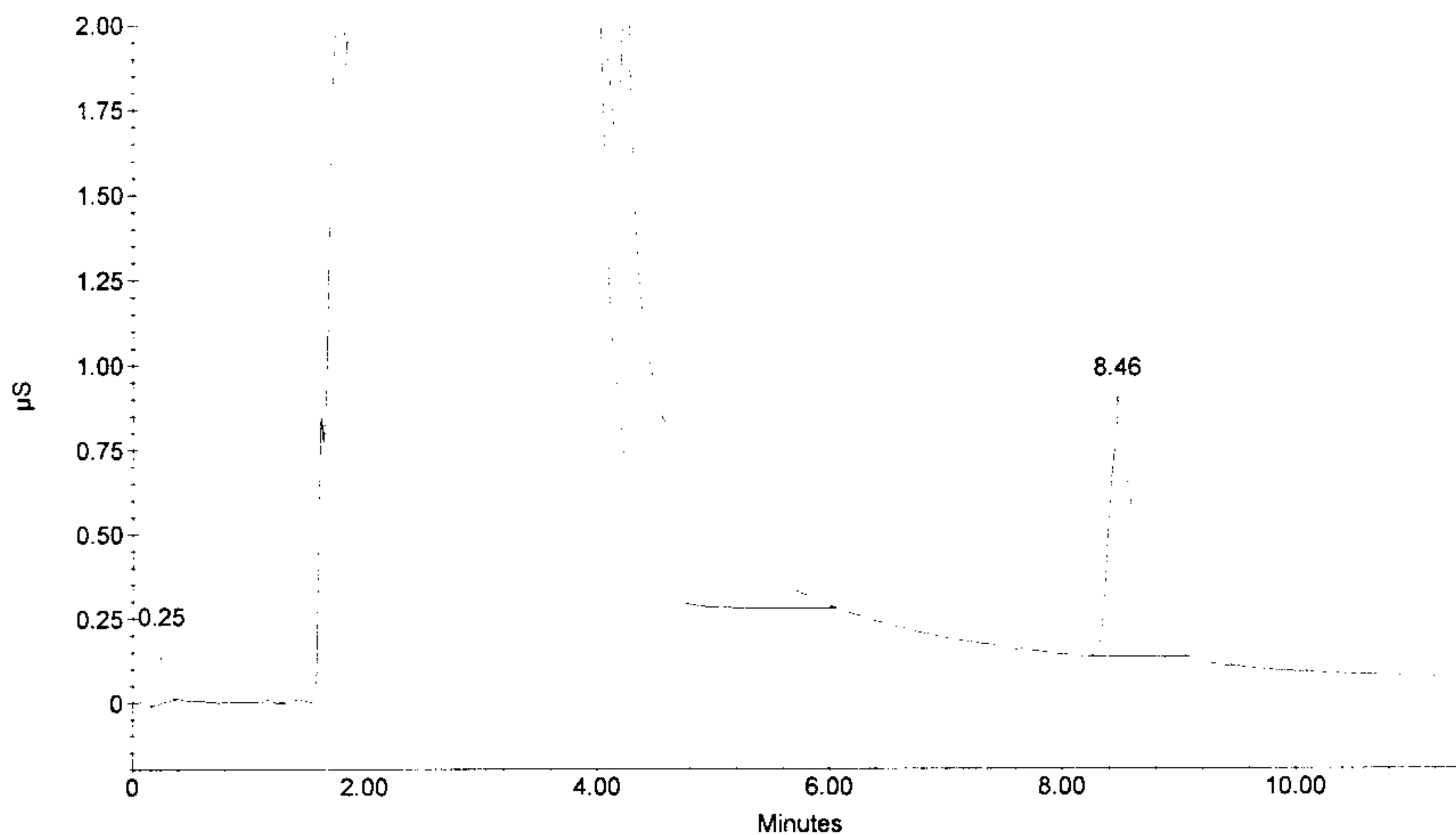
Sample Name : IPC
 Dilution Factor : 500.00
 Injection Number : 11
 Data File Name : ...000417_011.DXD
 Method File Name : c:\peaknet\method\perchlorate.met
 Schedule File Name : c:\peaknet\schedule\000417.sch

Date Time Collected : 4/17/00 11:29:01 AM
 Date Time Updated : 4/17/00 11:43:04 AM
 System Name : Dx-500
 Detector Name : Conductivity Detector
 Column Type : AS11: #6536 AG11: #6071
 System Operator : rspies

010010

Peak Information : All Components							
Pk. Num	Ret Time	Component Name	Concentration (ppb)	Height	Area	Bl. Code	%Delta
6	8.46	PERCHLORATE	<i>TU</i> 38,200	1087.6324	41304.430	110001 1	-1.86
			---total(s)---				
0.00			41304.430			110001	

IPC

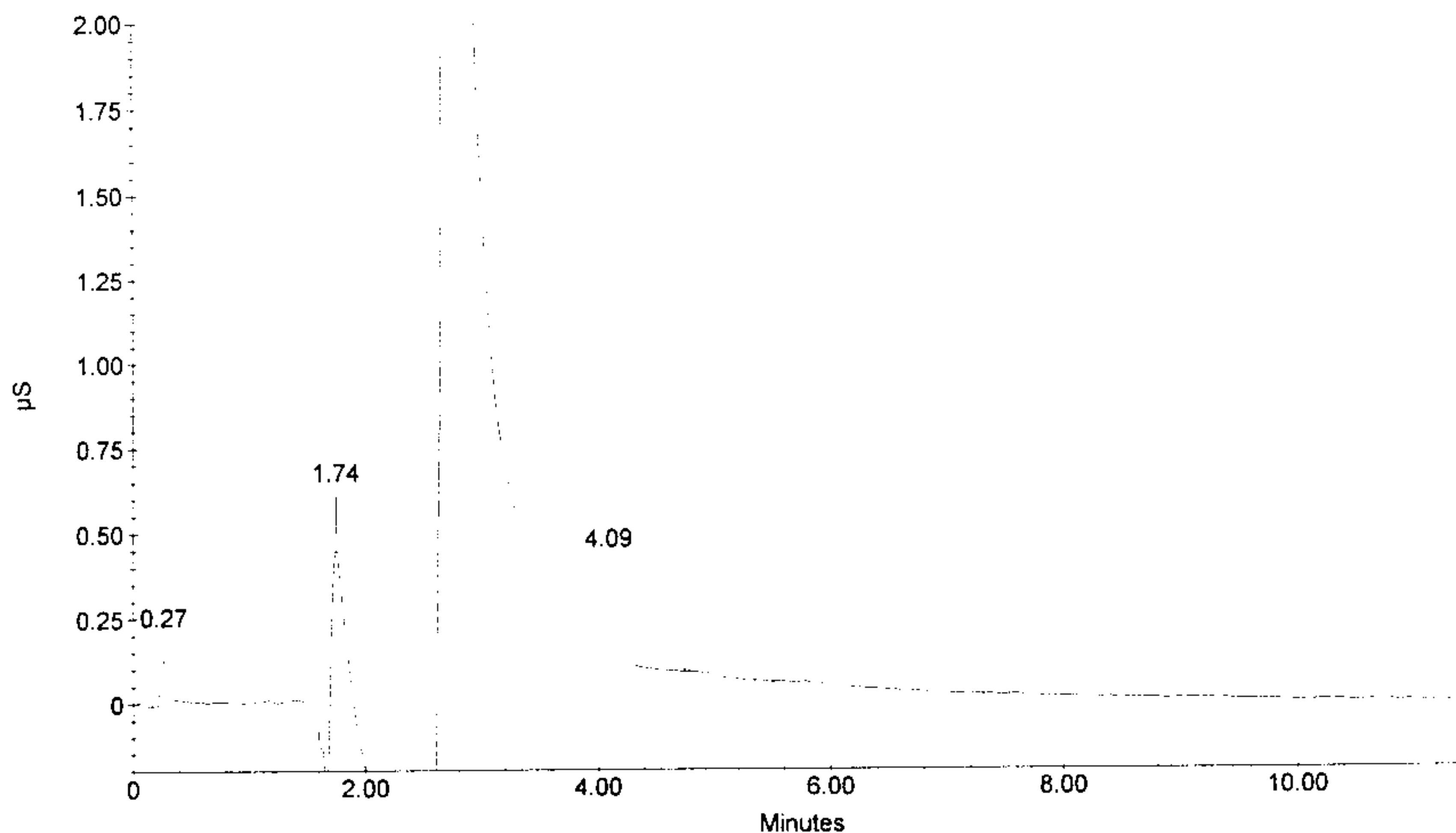


Sample Name : PB
 Dilution Factor : 1.00
 Injection Number : 12
 Data File Name : c:\peaknet\data\000417\000417_012.DXD
 Method File Name : c:\peaknet\method\perchlorate.met
 Schedule File Name : c:\peaknet\schedule\000417.sch

Date Time Collected : 4/17/00 11:47:47 AM
 Date Time Updated : 4/17/00 12:01:51 PM 010017
 System Name : Dx-500
 Detector Name : Conductivity Detector
 Column Type : AS11: #6536 AG11: #6071
 System Operator : rspies

Peak Information : All Components						
Pk. Num	Ret Time	Component Name	Concentration (ppb)	Height	Area	Bl. Code %Delta
1	0.27		0.000	285	2440	1
			---total(s)---			
	0.00		0.000		2440	

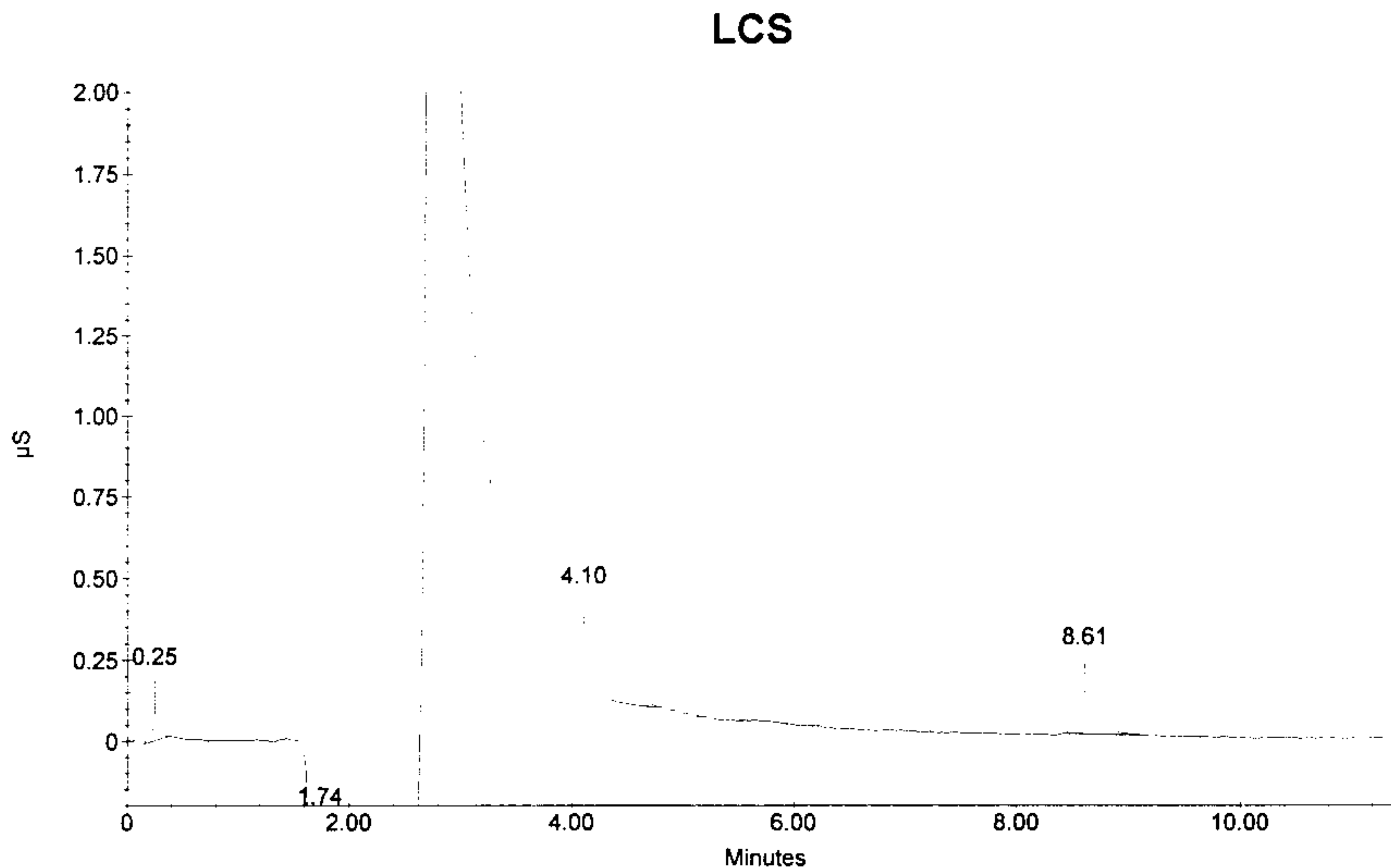
PB



Sample Name : LCS
 Dilution Factor : 1.00
 Injection Number : 13
 Data File Name : c:\peaknet\data\000417\000417_013.DXD
 Method File Name : c:\peaknet\method\perchlorate.met
 Schedule File Name : c:\peaknet\schedule\000417.sch

Date Time Collected : 4/17/00 12:02:01 PM
 Date Time Updated : 4/17/00 12:16:02 PM **010018**
 System Name : Dx-500
 Detector Name : Conductivity Detector
 Column Type : AS11: #6536 AG11: #6071
 System Operator : rspies

Peak Information : All Components							
Pk. Num	Ret Time	Component Name	Concentration (ppb)	Height	Area	Bl. Code	%Delta
5	8.61	PERCHLORATE	<i>TU</i> 955	755	11592	1	-0.15
				---total(s)---	11592		
0.00				9.559			



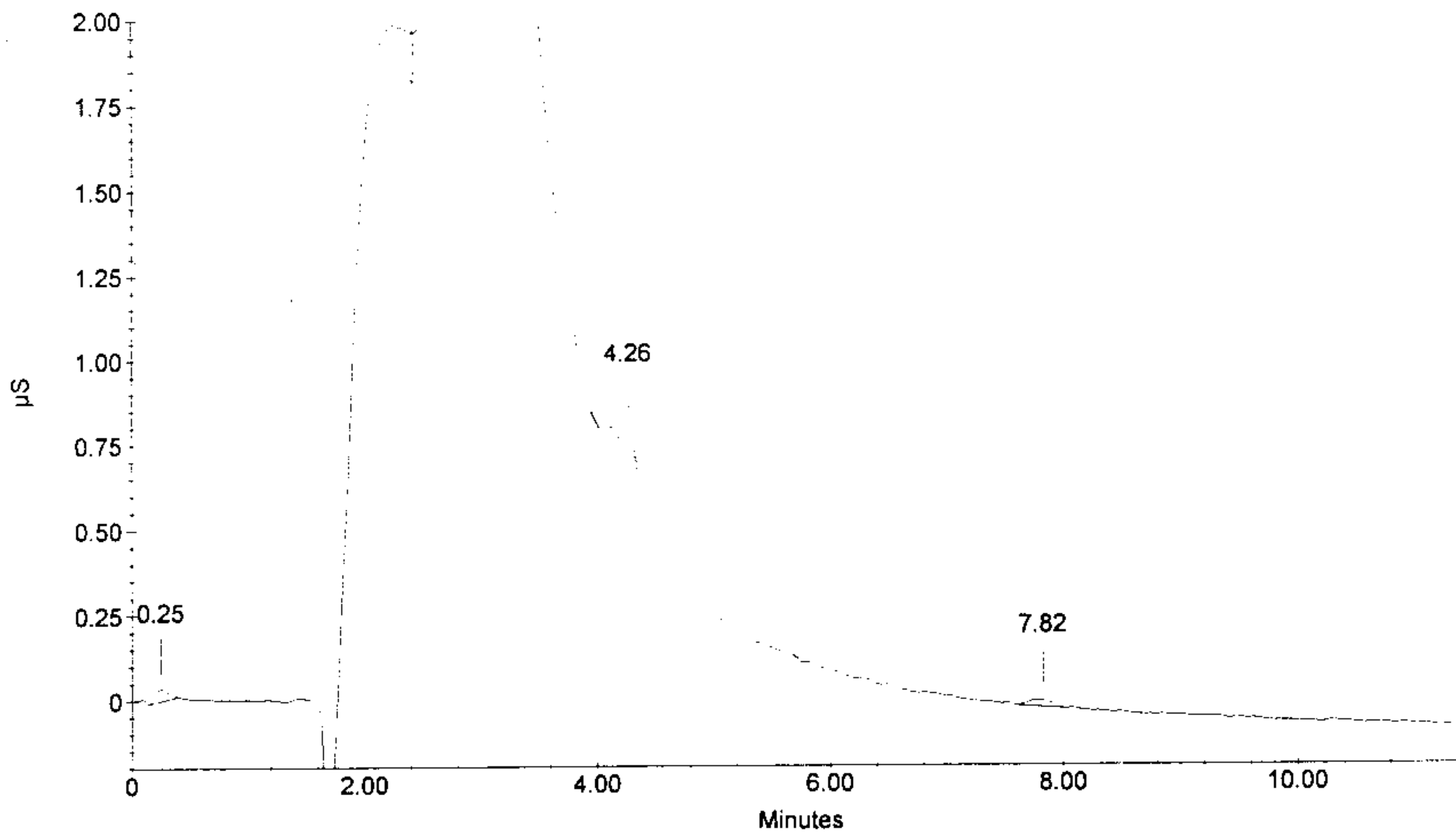
Sample Name : 141385
 Dilution Factor : 1.00
 Injection Number : 14
 Data File Name : ...000417_014.DXD
 Method File Name : c:\peaknet\method\perchlorate.met
 Schedule File Name : c:\peaknet\schedule\000417.sch

Date Time Collected : 4/17/00 12:16:11 PM
 Date Time Updated : 4/17/00 12:30:13 PM
 System Name : Dx-500
 Detector Name : Conductivity Detector
 Column Type : AS11: #6536 AG11: #6071
 System Operator : rspies

010019

Peak Information : All Components						
Pk. Num	Ret Time	Component Name	Concentration (ppb)	Height	Area	BI. Code
1	0.25		0.000	355	2931	1
			---total(s)---			
	0.00		0.000		2931	

141385



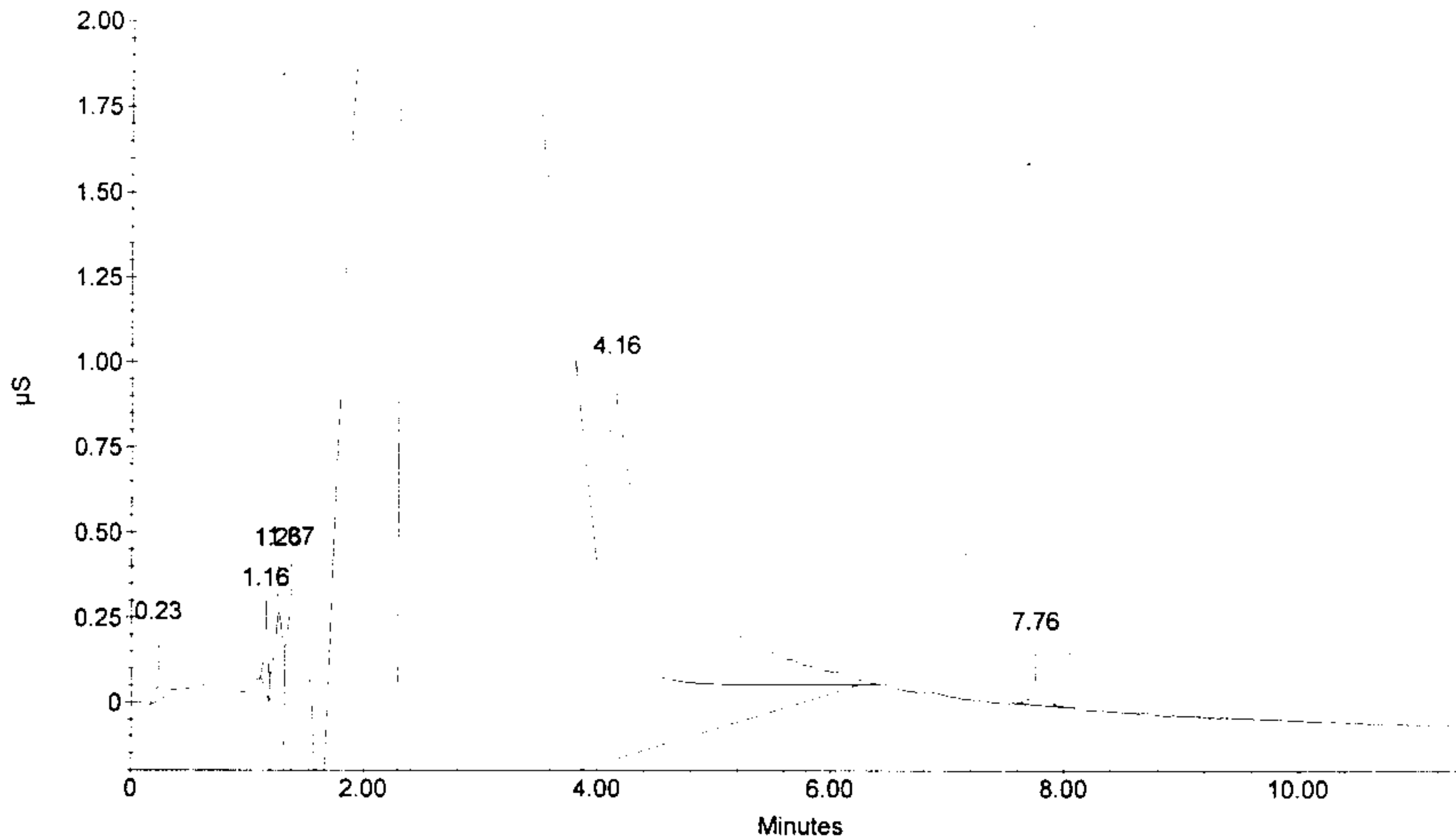
Sample Name : 141385D
 Dilution Factor : 1.00
 Injection Number : 15
 Data File Name : c:\peaknet\data\000417\000417_015.DXD
 Method File Name : c:\peaknet\method\perchlorate.met
 Schedule File Name : c:\peaknet\schedule\000417.sch

Date Time Collected : 4/17/00 12:30:22 PM
 Date Time Updated : 4/17/00 12:44:25 PM
 System Name : Dx-500
 Detector Name : Conductivity Detector
 Column Type : AS11: #6536 AG11: #6071
 System Operator : rspies

010020

Peak Information : All Components							
Pk. Num	Ret Time	Component Name	Concentration (ppb)	Height	Area	BI. Code	%Delta
1	0.23		0.000	411	1819	1	
			---total(s)---				
0.00			0.000		1819		

141385D



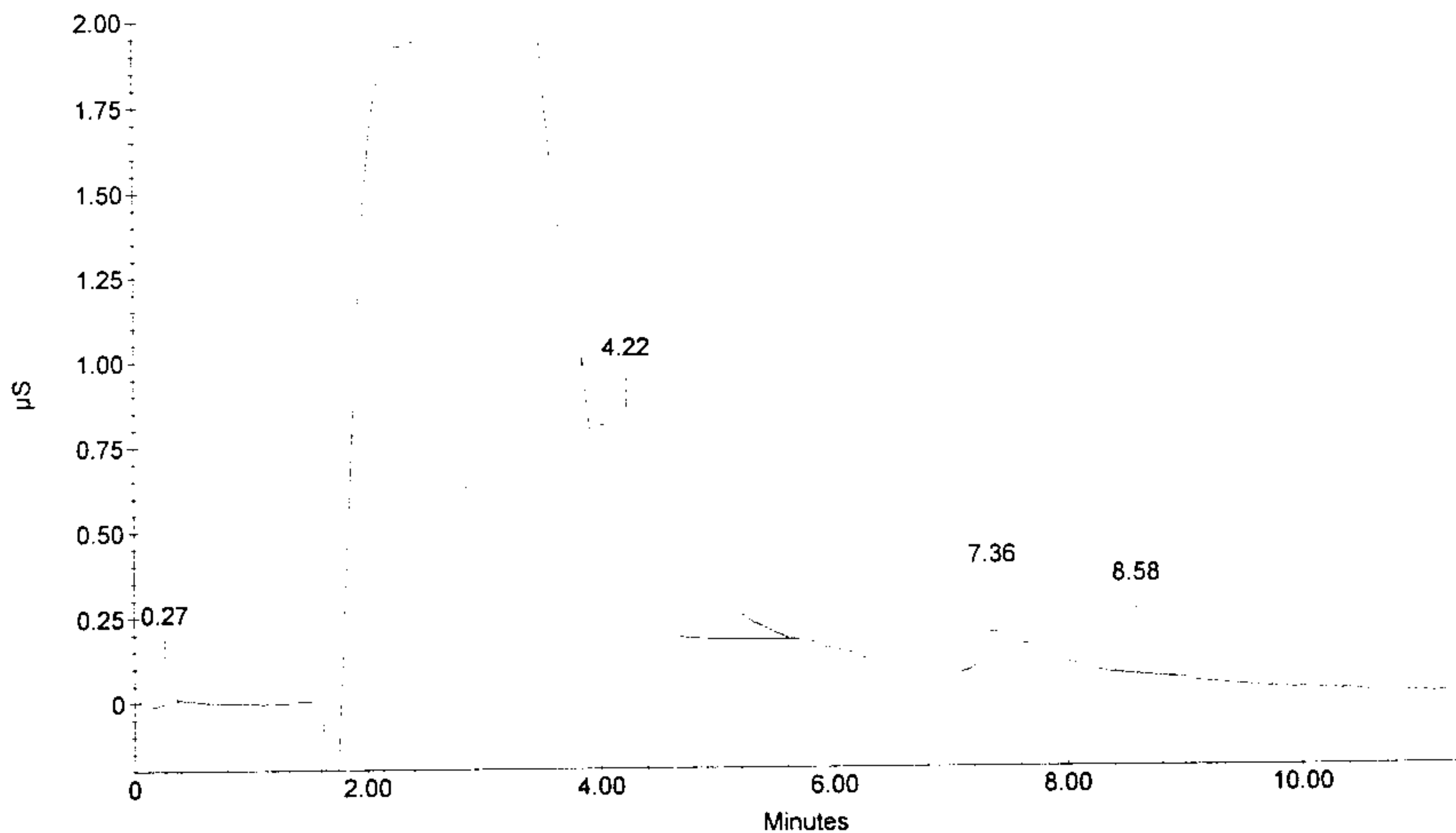
Sample Name : 141385S
 Dilution Factor : 1.00
 Injection Number : 16
 Data File Name : c:\peaknet\data\000417\000417_016.DXD
 Method File Name : c:\peaknet\method\perchlorate.met
 Schedule File Name : c:\peaknet\schedule\000417.sch

Date Time Collected : 4/17/00 12:44:44 PM
 Date Time Updated : 4/17/00 12:58:48 PM
 System Name : Dx-500
 Detector Name : Conductivity Detector
 Column Type : AS11: #6536 AG11: #6071
 System Operator : rspies

010021

Peak Information : All Components							
Pk. Num	Ret Time	Component Name	Concentration (ppb)	Height	Area	Bl. Code	%Delta
5	8.58	PERCHLORATE	8.772	715	10629	1	-0.46
			---total(s)---				
0.00			8.772		10629		

141385S



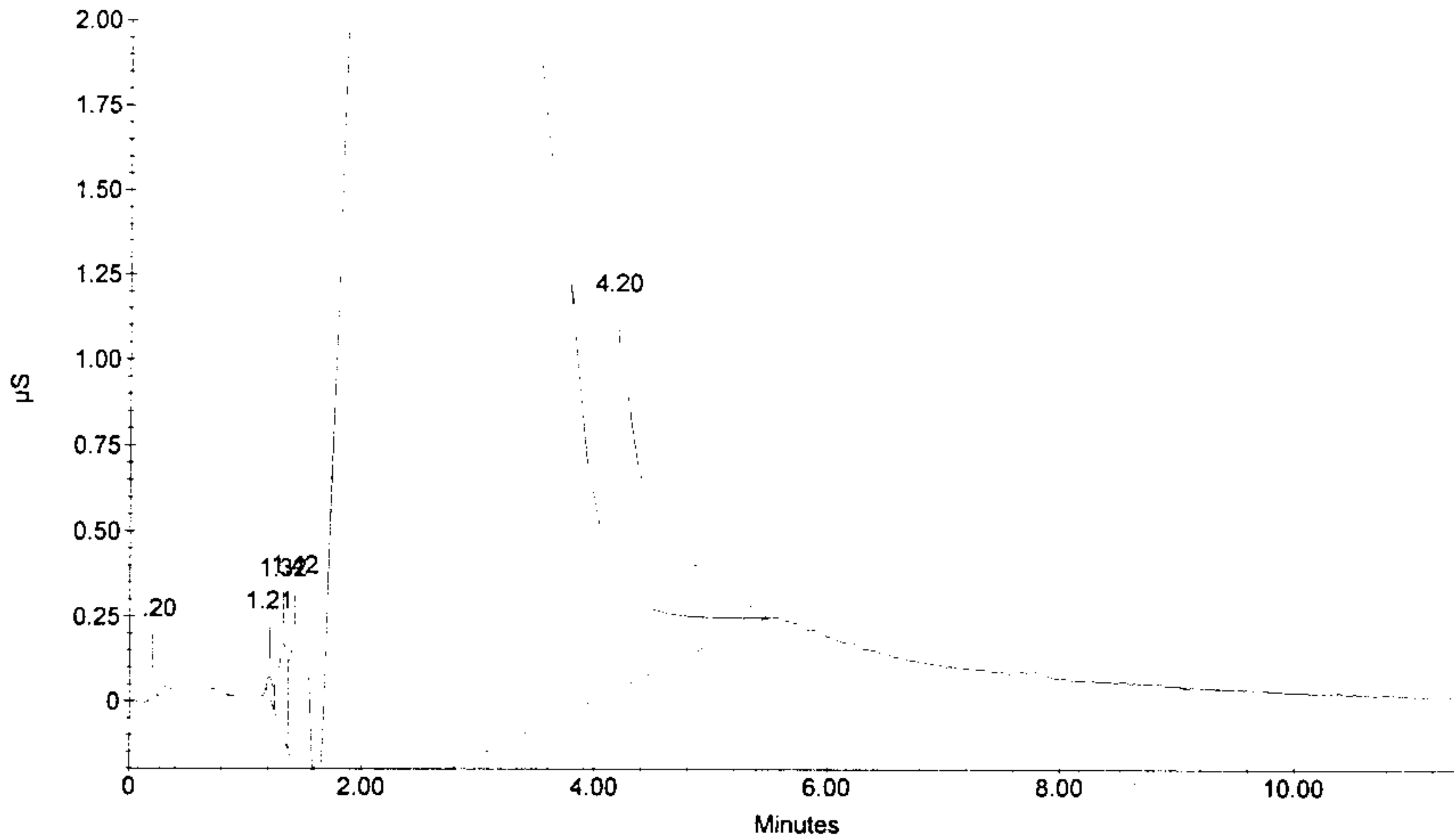
Sample Name : 141386
 Dilution Factor : 1.00
 Injection Number : 17
 Data File Name : c:\peaknet\data\000417\000417_017.DXD
 Method File Name : c:\peaknet\method\perchlorate.met
 Schedule File Name : c:\peaknet\schedule\000417.sch

Date Time Collected : 4/17/00 12:59:06 PM
 Date Time Updated : 4/17/00 1:13:07 PM
 System Name : Dx-500
 Detector Name : Conductivity Detector
 Column Type : AS11: #6536 AG11: #6071
 System Operator : rspies

010022

Peak Information : All Components						
Pk. Num	Ret Time	Component Name	Concentration (ppb)	Height	Area	BI. Code %Delta
1	0.20		0.000	432	1249	1
			---total(s)---			
	0.00		0.000		1249	

141386



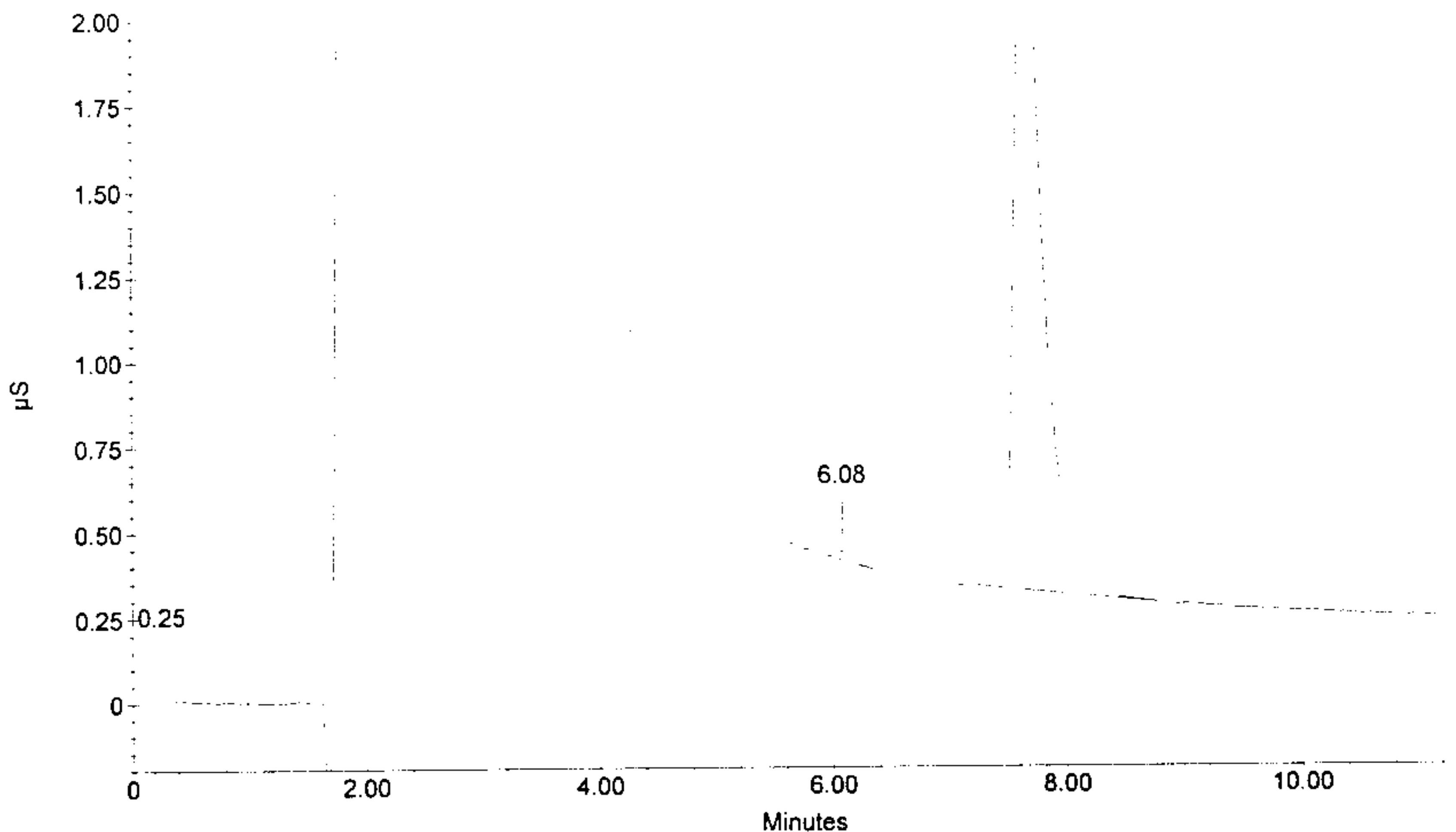
Sample Name : 141387
 Dilution Factor : 1.00
 Injection Number : 18
 Data File Name : c:\peaknet\data\000417\000417_018.DXD
 Method File Name : c:\peaknet\method\perchlorate.met
 Schedule File Name : c:\peaknet\schedule\000417.sch

Date Time Collected : 4/17/00 1:13:12 PM
 Date Time Updated : 4/17/00 1:27:16 PM
 System Name : Dx-500
 Detector Name : Conductivity Detector
 Column Type : AS11: #6536 AG11: #6071
 System Operator : rspies

010023

Peak Information : All Components						
Pk. Num	Ret Time	Component Name	Concentration (ppb)	Height	Area	Bl. Code
1	0.25		0.000	367	2670	1
			---total(s)---			
0.00			0.000		2670	

141387



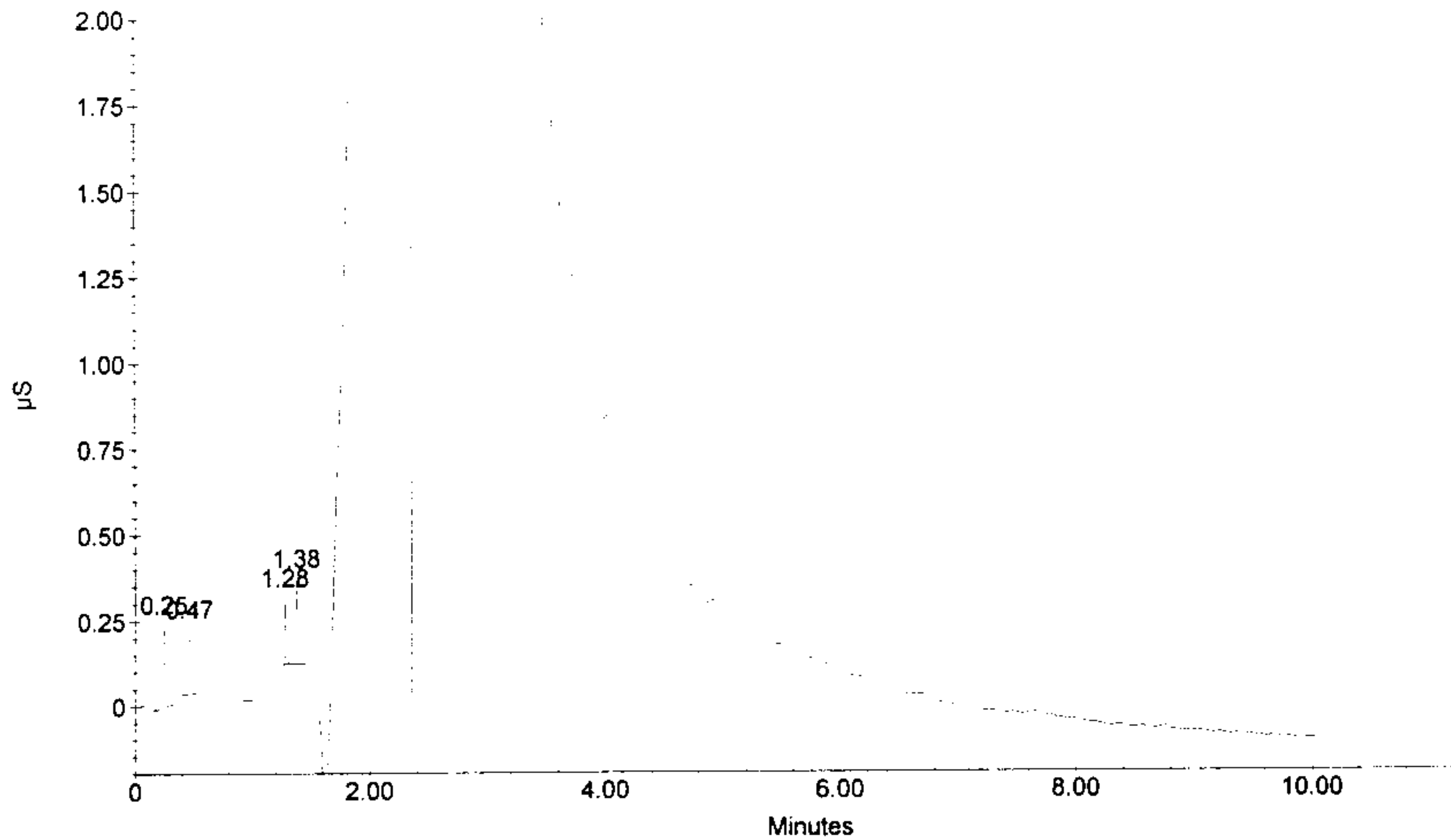
01002

Sample Name : 141388
Dilution Factor : 1.00
Injection Number : 19
Data File Name : c:\peaknet\data\000417\000417_019.DXD
Method File Name : c:\peaknet\method\perchlorate.met
Schedule File Name : c:\peaknet\schedule\000417.sch

Date Time Collected : 4/17/00 1:37:28 PM
Date Time Updated : 4/17/00 1:39:58 PM
System Name : Dx-500
Detector Name : Conductivity Detector
Column Type : AS11: #6536 AG11: #6071
System Operator : rspies

Peak Information : All Components						
Pk. Num	Ret Time	Component Name	Concentration (ppb)	Height	Area	Bl. Code %Delta
1	0.25		0.000	763	3745	1
			---total(s)---			
0.00			0.000		3745	

141388



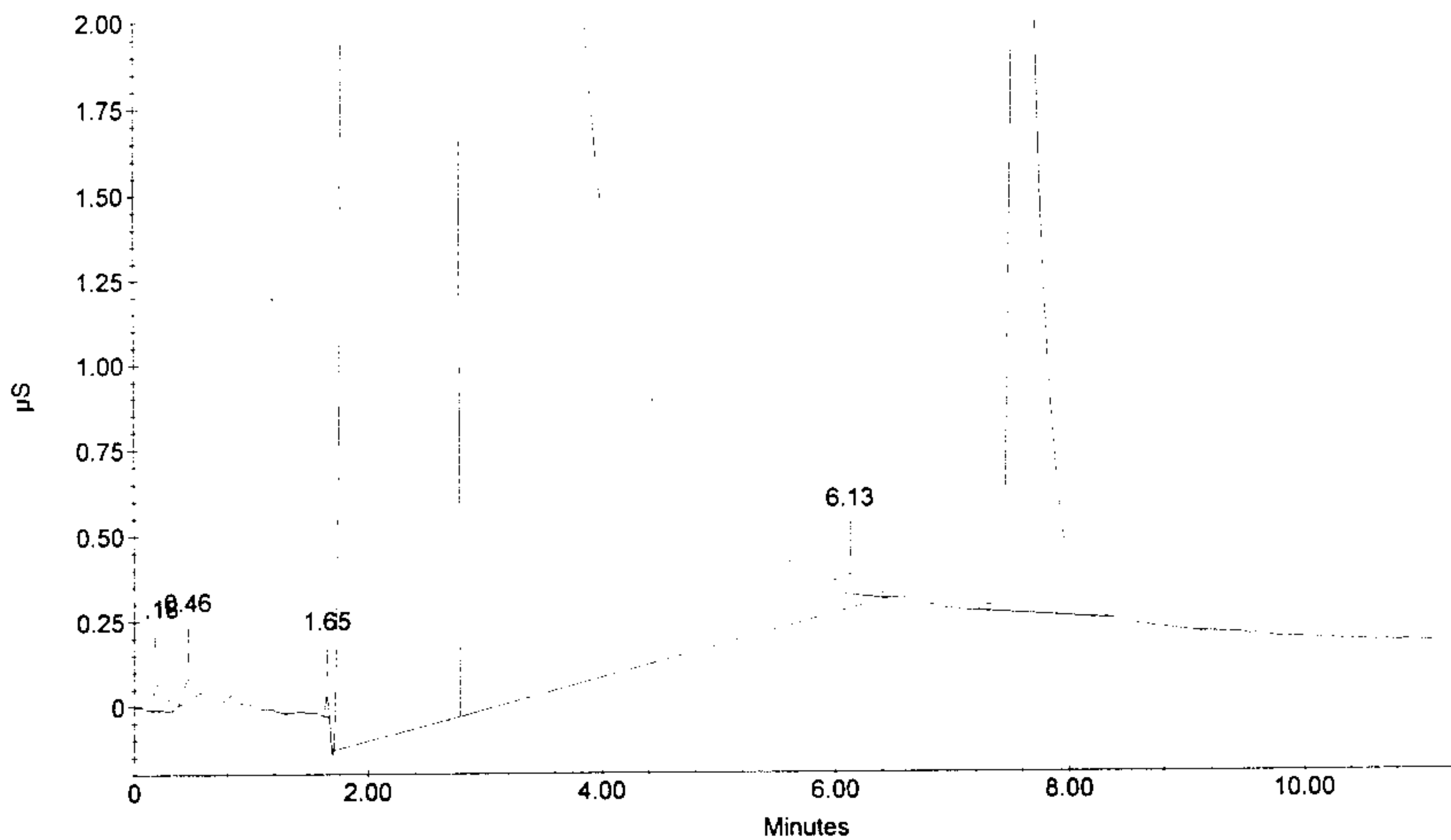
Sample Name : 141389
 Dilution Factor : 1.00
 Injection Number : 20
 Data File Name : c:\peaknet\data\000417\000417_020.DXD
 Method File Name : c:\peaknet\method\perchlorate.met
 Schedule File Name : c:\peaknet\schedule\000417.sch

Date Time Collected : 4/17/00 1:42:52 PM
 Date Time Updated : 4/17/00 1:56:53 PM
 System Name : Dx-500
 Detector Name : Conductivity Detector
 Column Type : AS11: #6536 AG11: #6071
 System Operator : rspies

01002A

Peak Information : All Components						
Pk. Num	Ret Time	Component Name	Concentration (ppb)	Height	Area	Bl. Code
1	0.18		0.000	768	5384	1
			---total(s)---			
	0.00		0.000		5384	

141389



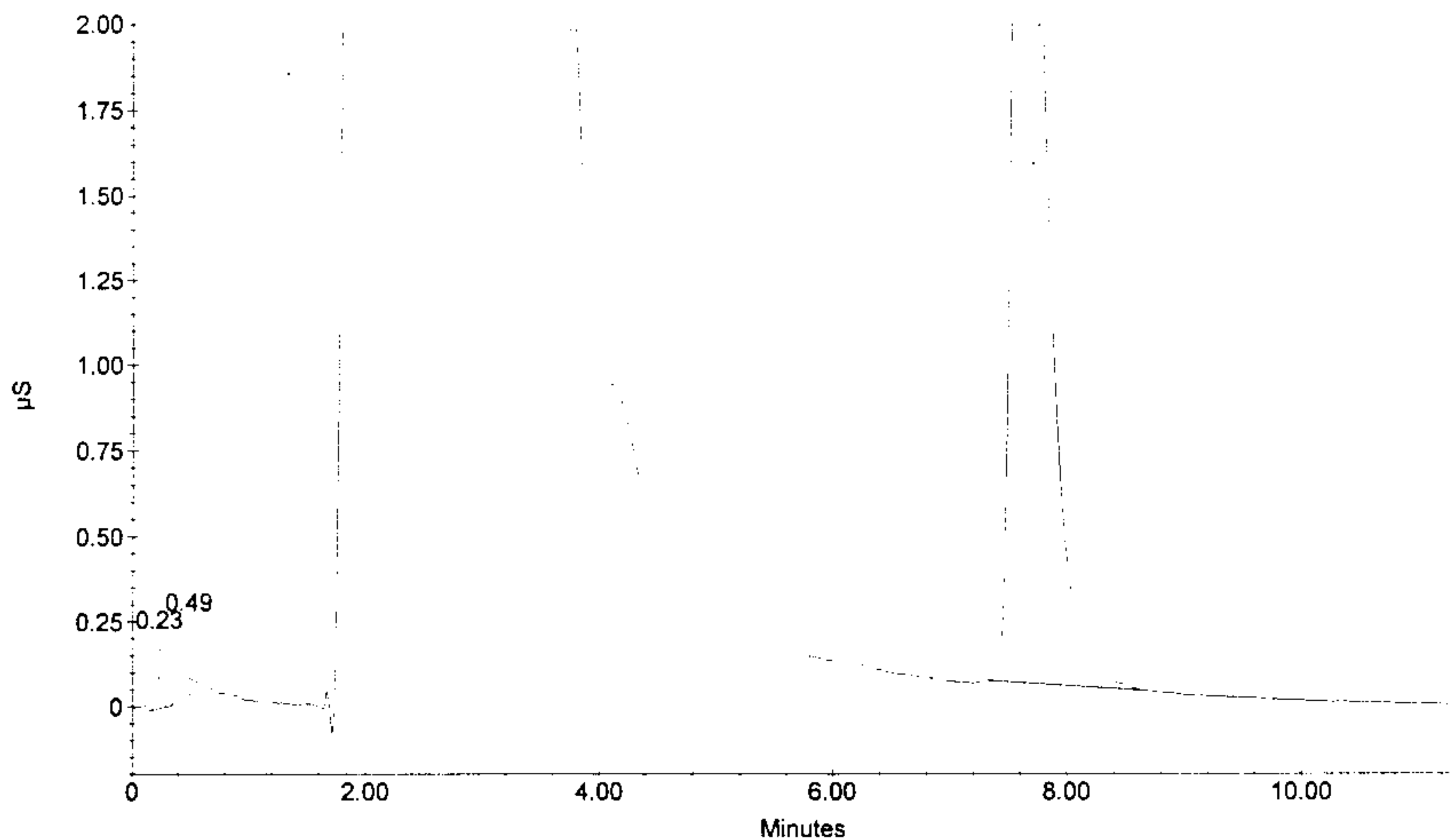
Sample Name : 141390
 Dilution Factor : 1.00
 Injection Number : 21
 Data File Name : c:\peaknet\data\000417\000417_021.DXD
 Method File Name : c:\peaknet\method\perchlorate.met
 Schedule File Name : c:\peaknet\schedule\000417.sch

Date Time Collected : 4/17/00 1:56:59 PM
 Date Time Updated : 4/17/00 2:11:00 PM
 System Name : Dx-500
 Detector Name : Conductivity Detector
 Column Type : AS11: #6536 AG11: #6071
 System Operator : rspies

010026

Peak Information : All Components						
Pk. Num	Ret Time	Component Name	Concentration (ppb)	Height	Area	Bl. Code %Delta
1	0.23		0.000	381	1623	1
			—total(s)—			
	0.00		0.000		1623	

141390



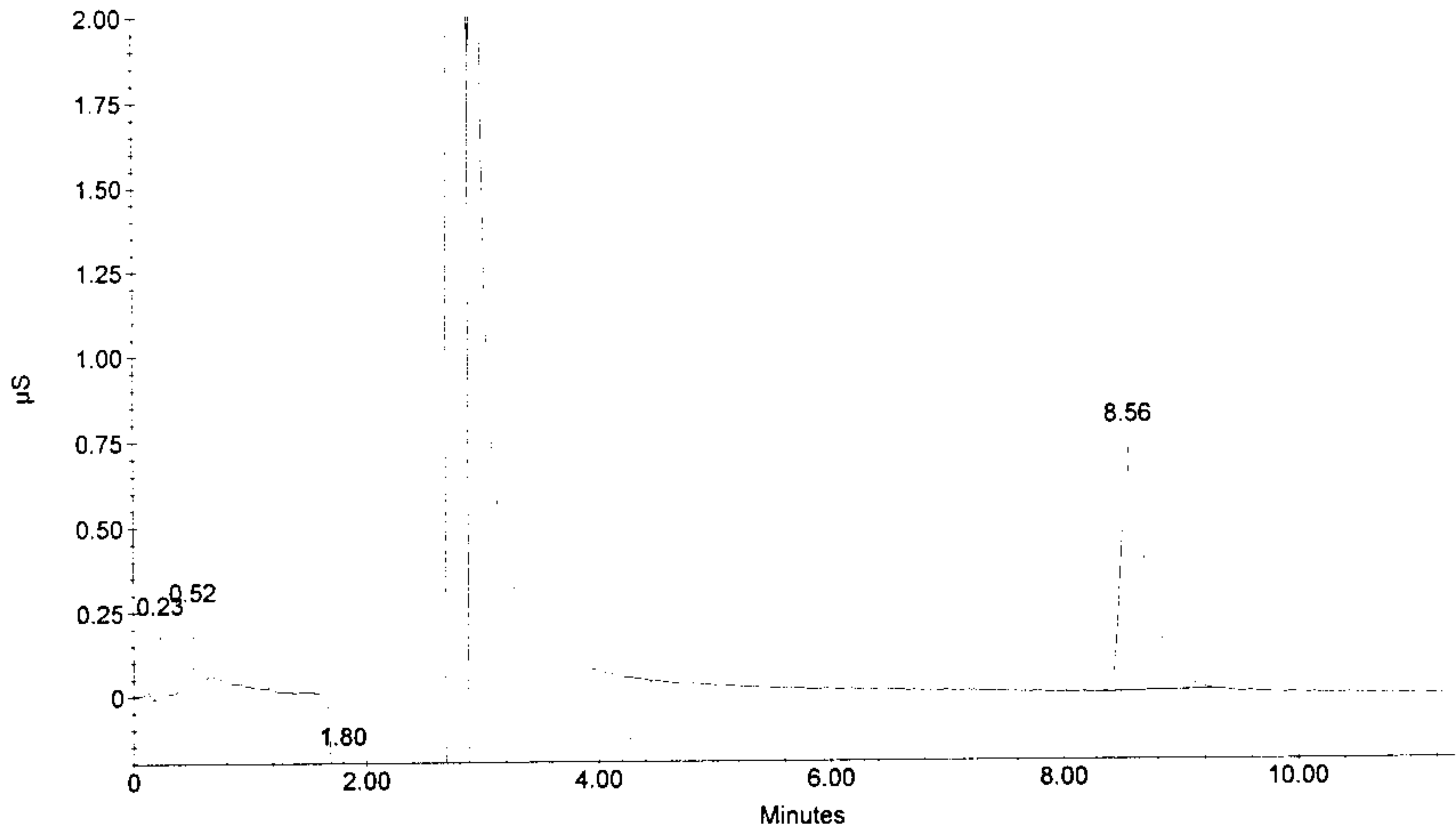
Sample Name : CCV
 Dilution Factor : 500.00
 Injection Number : 22
 Data File Name : c:\peaknet\data\000417\000417_022.DXD
 Method File Name : c:\peaknet\method\perchlorate.met
 Schedule File Name : c:\peaknet\schedule\000417.sch

Date Time Collected : 4/17/00 2:11:06 PM
 Date Time Updated : 4/17/00 2:25:08 PM
 System Name : Dx-500
 Detector Name : Conductivity Detector
 Column Type : AS11: #6536 AG11: #6071
 System Operator : rspies

010027

Peak Information : All Components							
Pk. Num	Ret Time	Component Name	Concentration (ppb)	Height	Area	Bl. Code	%Delta
6	8.56	PERCHLORATE	TV 38,200	104 5913	105153	1	-0.77
				---total(s)---	105153		
0.00				39674.821			

CCV

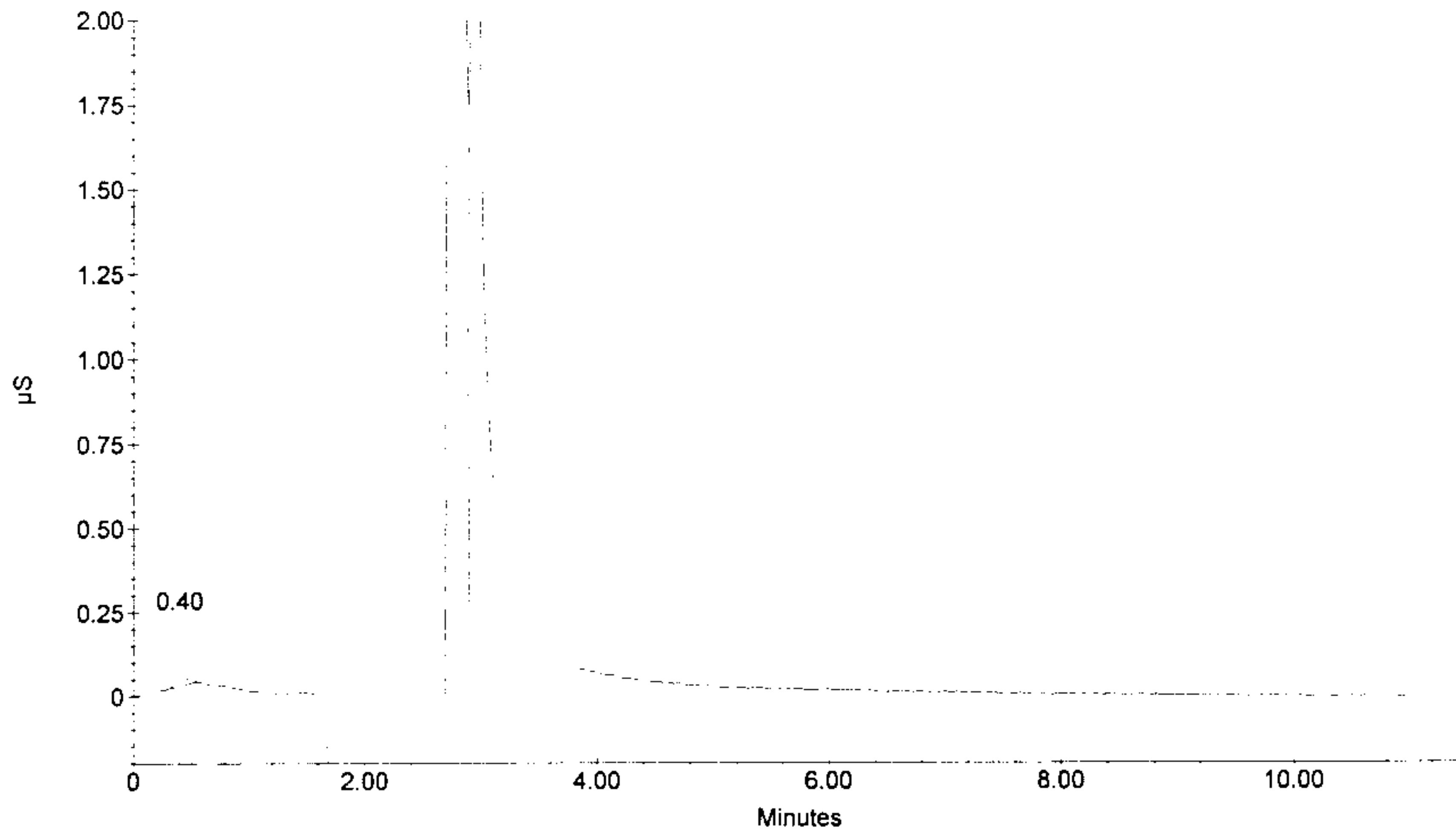


Sample Name : CCB
 Dilution Factor : 1.00
 Injection Number : 23
 Data File Name : c:\peaknet\data\000417\000417_023.DXD
 Method File Name : c:\peaknet\method\perchlorate.met
 Schedule File Name : c:\peaknet\schedule\000417.sch

Date Time Collected : 4/17/00 2:25:13 PM
 Date Time Updated : 4/17/00 2:39:14 PM **010028**
 System Name : Dx-500
 Detector Name : Conductivity Detector
 Column Type : AS11: #6536 AG11: #6071
 System Operator : rspies

Peak Information : All Components						
Pk. Num	Ret Time	Component Name	Concentration (ppb)	Height	Area	BI. Code %Delta
1	0.40		0.000	299	2089	1
			---total(s)---			
	0.00		0.000		2089	

CCB



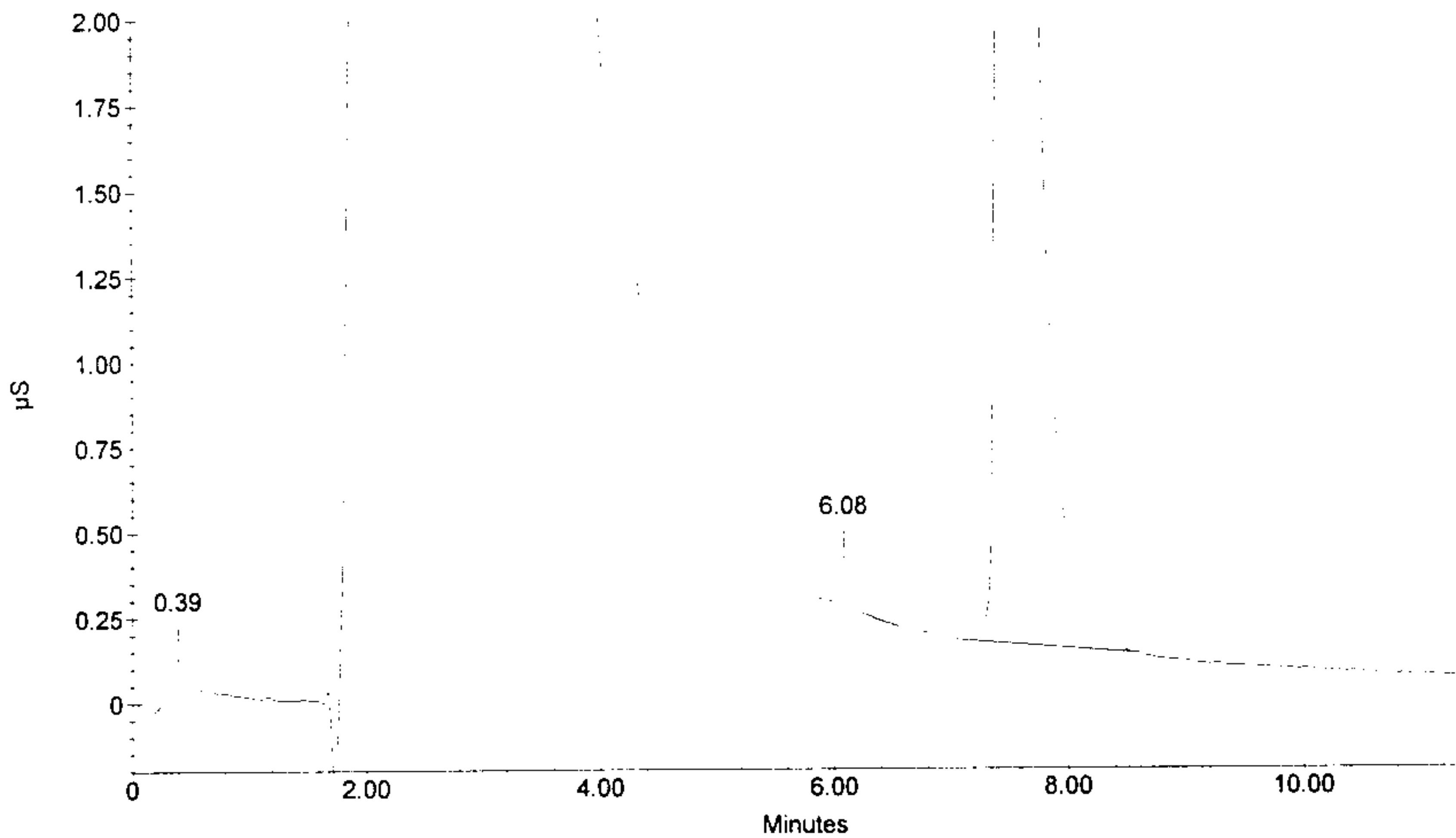
Sample Name : 141391
 Dilution Factor : 1.00
 Injection Number : 24
 Data File Name : c:\peaknet\data\000417\000417_024.DXD
 Method File Name : c:\peaknet\method\perchlorate.met
 Schedule File Name : c:\peaknet\schedule\000417.sch

Date Time Collected : 4/17/00 2:39:20 PM
 Date Time Updated : 4/17/00 2:53:21 PM
 System Name : Dx-500
 Detector Name : Conductivity Detector
 Column Type : AS11: #6536 AG11: #6071
 System Operator : rspies

010029

Peak Information : All Components							
Pk. Num	Ret Time	Component Name	Concentration (ppb)	Height	Area	BI. Code	%Delta
1	0.39		0.000	443	4710	1	
			---total(s)---				
			0.000		4710		

141391



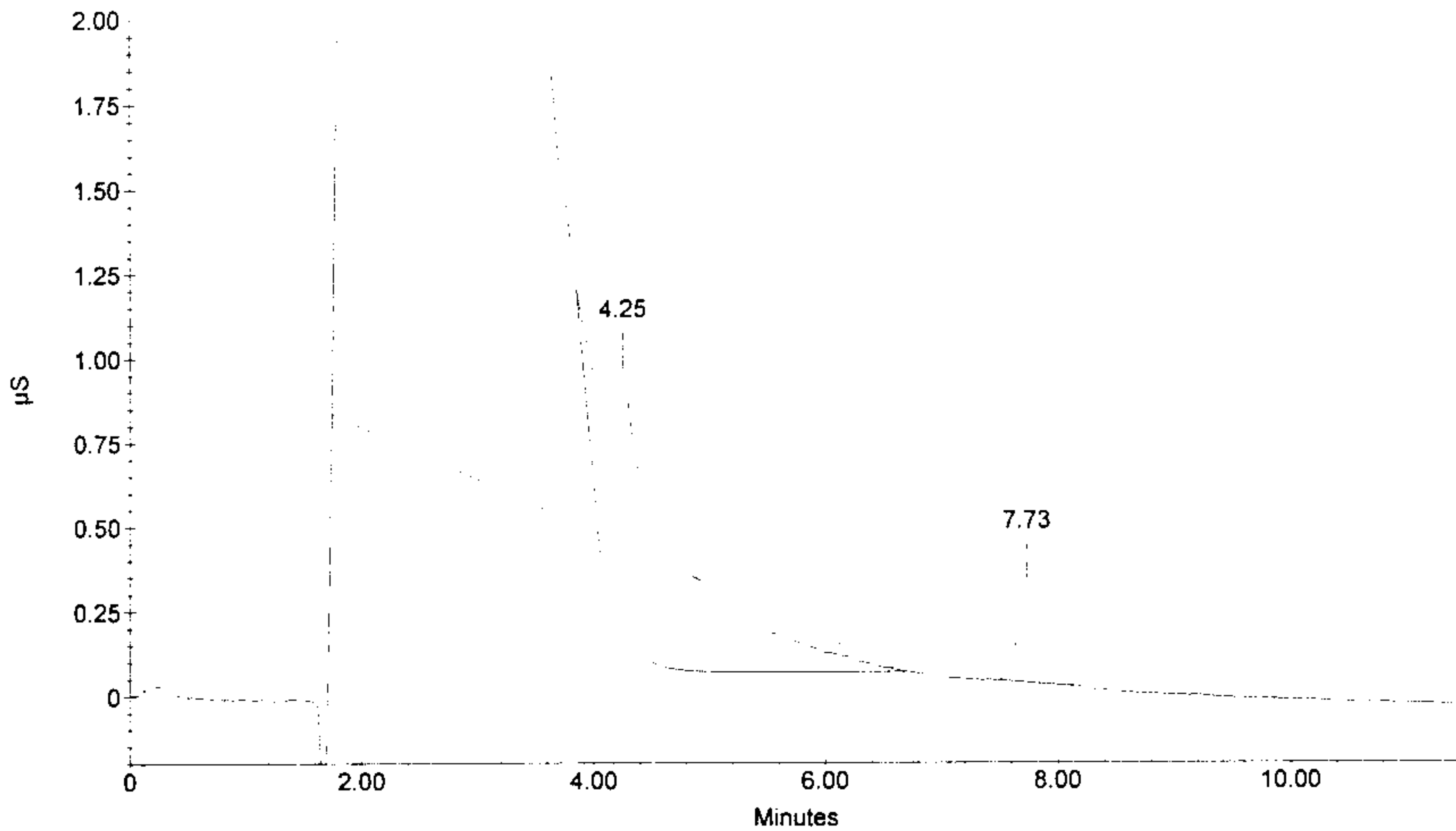
Sample Name : 141392
 Dilution Factor : 1.00
 Injection Number : 25
 Data File Name : c:\peaknet\data\000417\000417_025.DXD
 Method File Name : c:\peaknet\method\perchlorate.met
 Schedule File Name : c:\peaknet\schedule\000417.sch

Date Time Collected : 4/17/00 2:53:26 PM
 Date Time Updated : 4/17/00 3:07:29 PM
 System Name : Dx-500
 Detector Name : Conductivity Detector
 Column Type : AS11: #6536 AG11: #6071
 System Operator : rspies

010030

Peak Information : All Components						
Pk. Num	Ret Time	Component Name	Concentration (ppb)	Height	Area	Bl. Code %Delta
1	2.70		0.000	8084213	46344358	3
			---total(s)---			
0.00			0.000		46344358	

141392



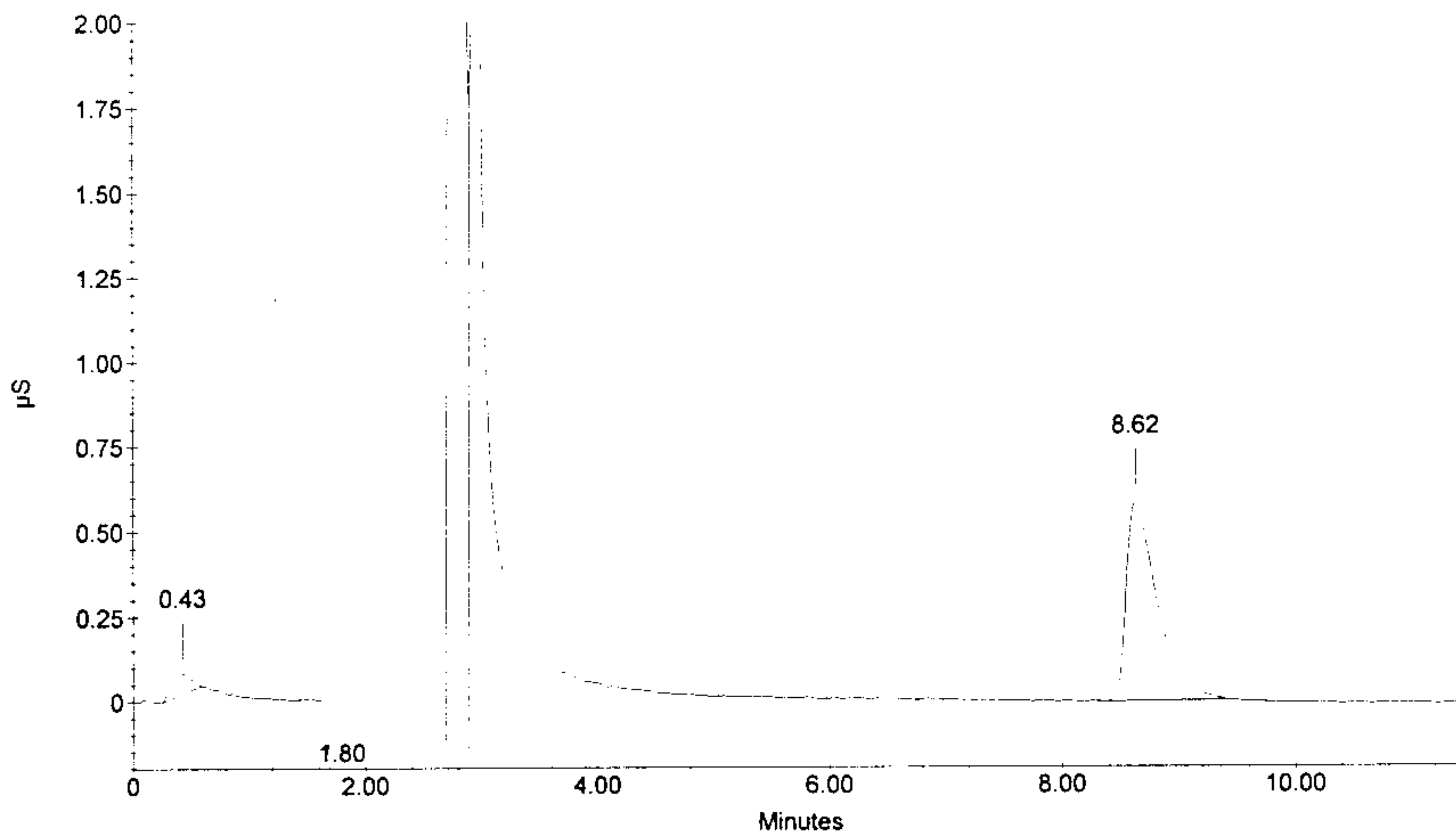
Sample Name : CCV
 Dilution Factor : 500.00
 Injection Number : 26
 Data File Name : c:\peaknet\data\000417\000417_026.DXD
 Method File Name : c:\peaknet\method\perchlorate.met
 Schedule File Name : c:\peaknet\schedule\000417.sch

Date Time Collected : 4/17/00 3:07:34 PM
 Date Time Updated : 4/17/00 3:21:36 PM
 System Name : Dx-500
 Detector Name : Conductivity Detector
 Column Type : AS11: #6536 AG11: #6071
 System Operator : rspies

010031

Peak Information : All Components							
Pk. Num	Ret Time	Component Name	Concentration (ppb)	Height	Area	Bl. Code	%Delta
5	8.62	PERCHLORATE	38,200 40624.920	5857 100%	107973	1	0.00
			---total(s)---				
			0.00	40624.920	107973		

CCV



Sample Name : CCB
 Dilution Factor : 1.00
 Injection Number : 27
 Data File Name : c:\peaknet\data\000417\000417_027.DXD
 Method File Name : c:\peaknet\method\perchlorate.met
 Schedule File Name : c:\peaknet\schedule\000417.sch

Date Time Collected : 4/17/00 3:21:41 PM
 Date Time Updated : 4/17/00 3:35:44 PM
 System Name : Dx-500
 Detector Name : Conductivity Detector
 Column Type : AS11: #6536 AG11: #6071
 System Operator : rspies

010032

Peak Information : All Components						
Pk. Num	Ret Time	Component Name	Concentration (ppb)	Height	Area	Bl. Code %Delta
1	0.44		0.000	343	4072	1
			---total(s)---			
	0.00		0.000		4072	

CCB

