

Lab name: SRI Instruments
 Client: SRIFinal/SanJoseSt
 Client ID: N12028
 Analysis date: 05/21/2021 15:29:51
 Method: Purge&Trap
 Description: DELCD medgain 247C
 Column: 60MXT624 3mic
 Carrier: N2@30psi
 Integration: Peak sens=95.0 Base sens=60.0 Min area= 1.00 Standard=10C
 Data file: 333calMXT1087.CHR ()
 Sample: Torrance Tap water
 Comments: DELCD Air=10psi

Lab name: SRI Instruments
 Client: SRIFinal/SanJoseSt
 Client ID: N12028
 Analysis date: 05/21/2021 15:29:51
 Method: Purge&Trap
 Description: ECD 150C 300Sc
 Column: 60MXT624 3mic
 Carrier: N2@30psi
 Integration: Peak sens=95.0 Base sens=60.0 Min area= 100.00 Standard=1C
 Data file: Ch2IMXT1012.CHR ()
 Sample: Torrance Tap water
 Comments: DELCD Air=10psi

Temperature program:

Init temp	Hold	Ramp	Final temp
50.00	6.000	20.000	210.00
210.00	2.000	0.000	210.00

Events:

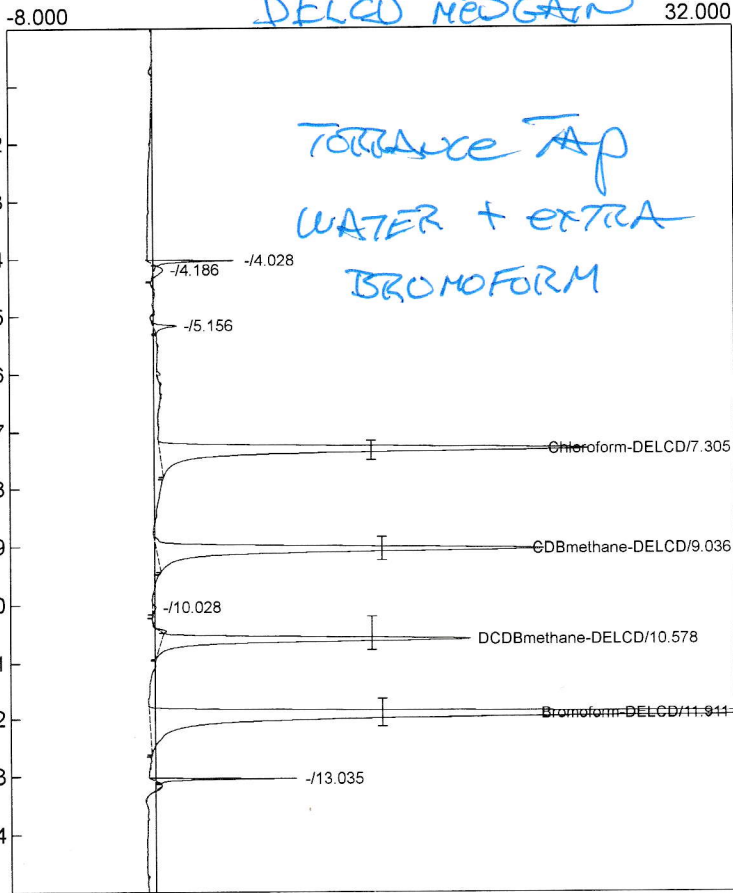
Time	Event
0.000	ZERO
0.020	E ON (PurgeGas)
2.000	E OFF (PurgeGas)
2.020	F ON (TrapHeat)
4.000	G ON (ValveRotate)
5.000	F OFF (TrapHeat)
6.000	E ON (PurgeGas)
10.000	E OFF (PurgeGas)
13.000	G OFF (ValveRotate)

Temperature program:

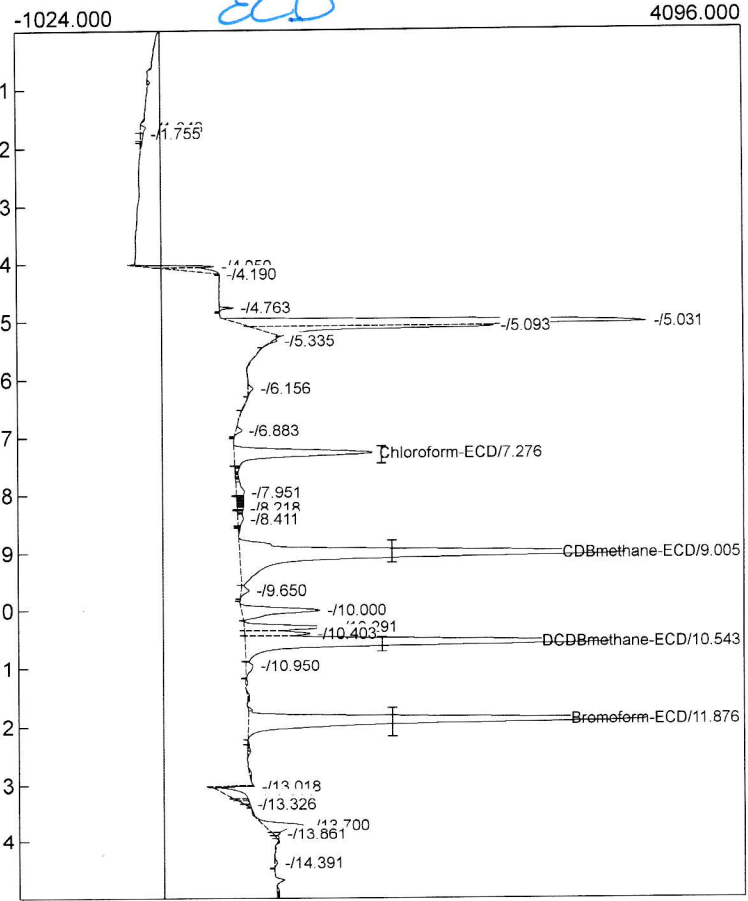
Init temp	Hold	Ramp	Final temp
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Events:

Time	Event
0.000	ZERO
0.500	INTEG IMMEDIATE
4.500	INTEG IMMEDIATE
5.250	INTEG IMMEDIATE
13.000	INTEG IMMEDIATE



Component	Retention	Area
Chloroform-DELCD	7.305	179.9998
CDBmethane-DELCD	9.036	157.0535
DCDBmethane-DELCD	10.578	106.6910
Bromoform-DELCD	11.911	342.5255
		786.2698



Component	Retention	Area
Chloroform-ECD	7.276	7604.2470
CDBmethane-ECD	9.005	28346.8317
DCDBmethane-ECD	10.543	20520.2667
Bromoform-ECD	11.876	23007.2063

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