

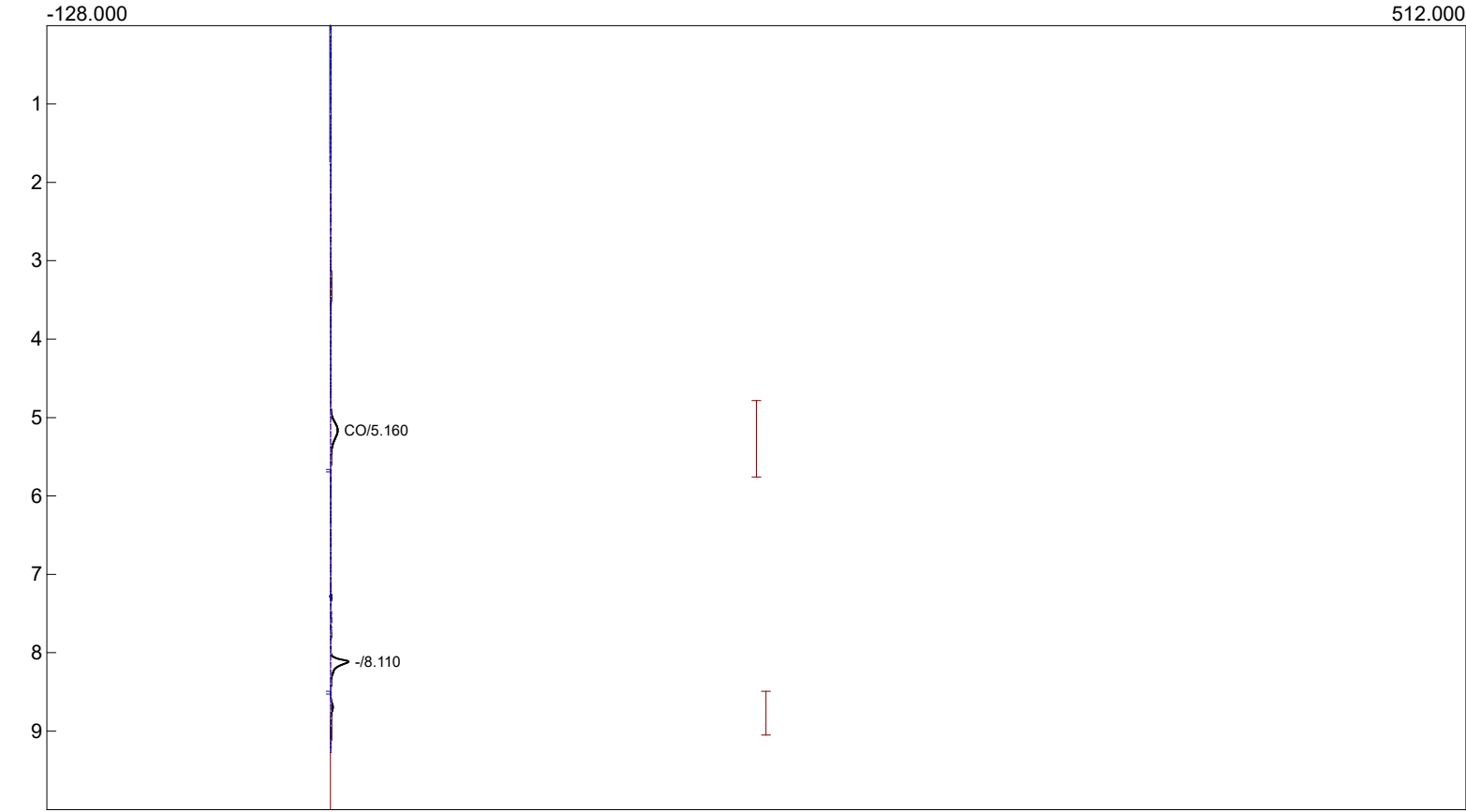
Lab name: SRI Final test
Client: SRI Final Test/WaterARC
Client ID: N12033
Analysis date: 11/14/2024 12:16:42
Method: gas syringe injection
Description: FIDpart of FDP
Column: 60MXT1 5 mic
Carrier: H2@10psi
Integration: Peak sens=95.0 Base sens=60.0 Min area= 10.00 Standard=100.000 Sample=100.000 Tangents=off
Data file: FID_November_11_2024-3-1-63_Trial1_Run06.CHR ()
Sample: .1ml 400ppm sulfurs

Temperature program:

Init temp	Hold	Ramp	Final temp
50.00	1.000	20.000	90.00
90.00	9.000	0.000	90.00
90.00	0.000	30.000	270.00

Events:

Time	Event
0.000	ZERO
0.000	SOUND
0.050	G ON (Valve1Rotate)
0.900	G OFF (Valve1Rotate)
7.250	F ON (Valve2Rotate)
9.750	F OFF (Valve2Rotate)
10.000	A ON (StopFlow)



Component	Retention	Area	Internal	Units	Norm area %
CO	5.160	49.4522	130.6751		100.0000
CO2	0.000	0.0000	0.0000	ppm	0.0000
		49.4522	130.6751		100.0000