Lab name: SRI Final test

Client: SRI Final Test/WaterARC

Client ID: N12033

Analysis date: 11/14/2024 12:04:37
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_Run05.CHR ()

Sample: .1ml 400ppm sulfurs

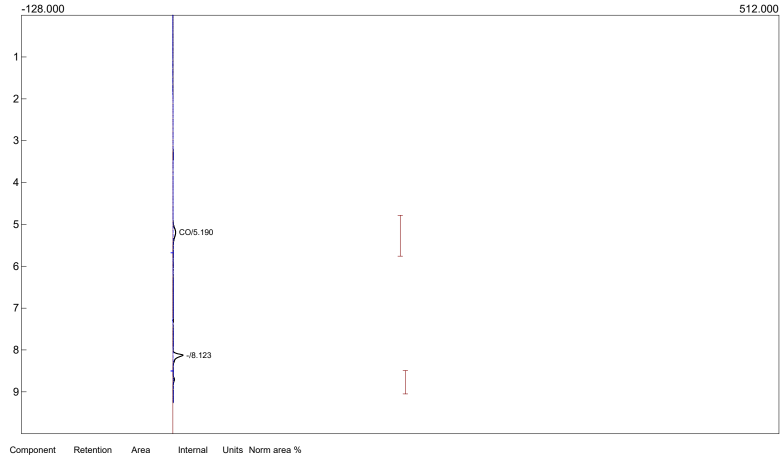
Temperature program:

| 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

0.000 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 | Alea | internal Onit | 5 NOIIII alea / |
|-----------|-----------|---------|---------------|-----------------|
| СО | 5.190 | 34.2899 | 90.6095 | 100.0000 |
| CO2 | 0.000 | 0.0000 | 0.0000 ppm | 0.0000 |
| | | 34.2899 | 90.6095 | 100.0000 |