

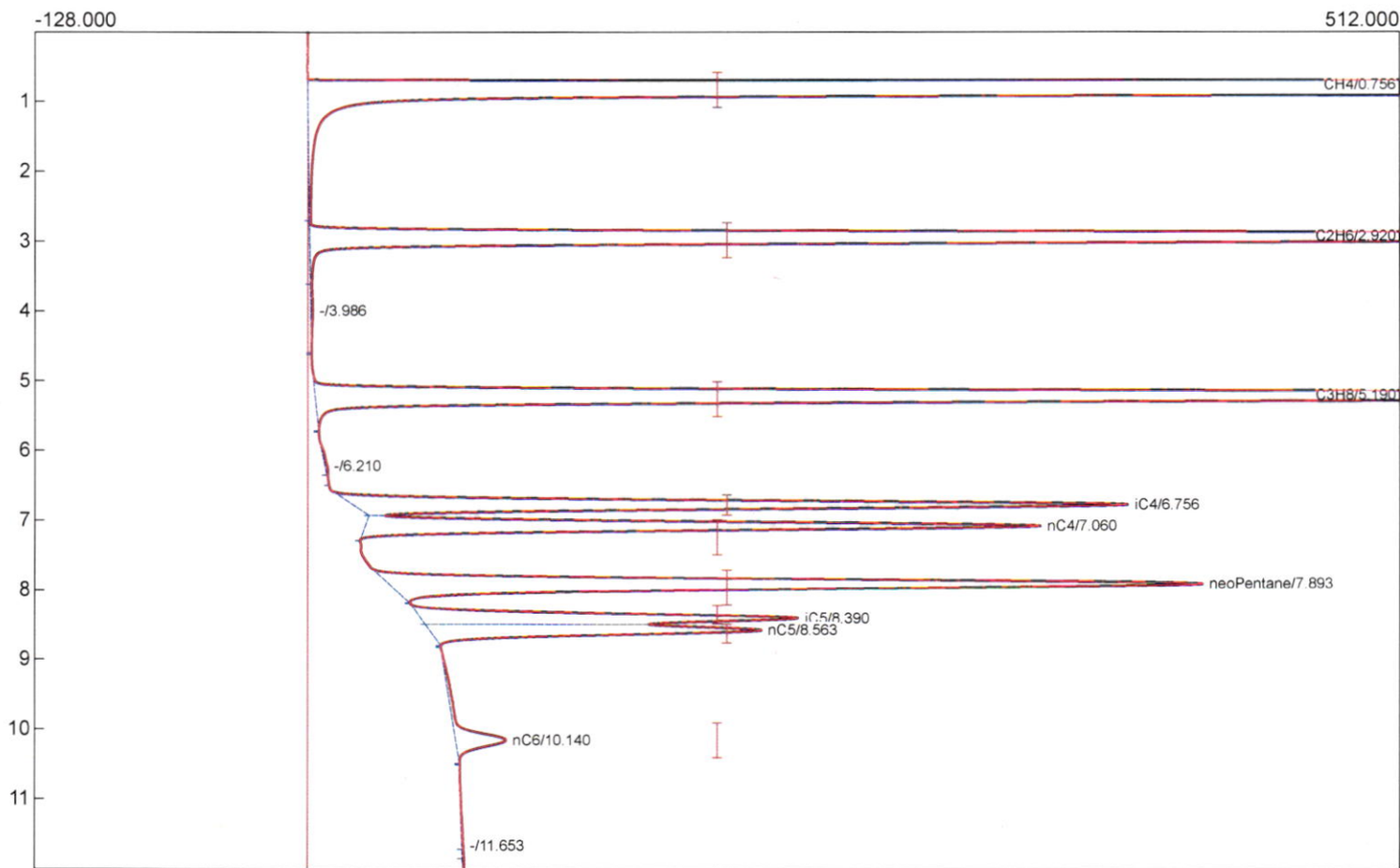
Lab name: SRI Instruments  
 Client: Olaf  
 Client ID: N8116  
 Analysis date: 12/08/2025 13:47:43  
 Method: 1ml valve loop inj only  
 Description: FID medgain 150C  
 Column: customer's 6' Haysep D  
 Carrier: H2@6psi=20ml/minute  
 Integration: Peak sens=80.0 Base sens= 1.0 Min area= 10.00 Standard=100.000 Sample=100.000 Tangents=off  
 Data file: fid12.513.CHR ()  
 Sample: Natural Gas+neoPentane  
 Comments: H2 makeup=0psi Air=5psi

Temperature program:

Init temp	Hold	Ramp	Final temp
50.00	1.000	30.000	270.00
270.00	10.000	0.000	270.00

Events:

Time	Event
0.000	ZERO
0.020	G ON (Valve1-MS5A)
0.300	G OFF (Valve1-MS5A)



Component	Retention	Area
CH4	0.756	48507.7819
C2H6	2.920	10929.8701
C3H8	5.190	10794.9947
iC4	6.756	2952.3098
nC4	7.060	2596.4475
neoPentane	7.893	3536.8030
iC5	8.390	1509.6856
nC5	8.563	1395.8804
nC6	10.140	392.0479
		82615.8209