

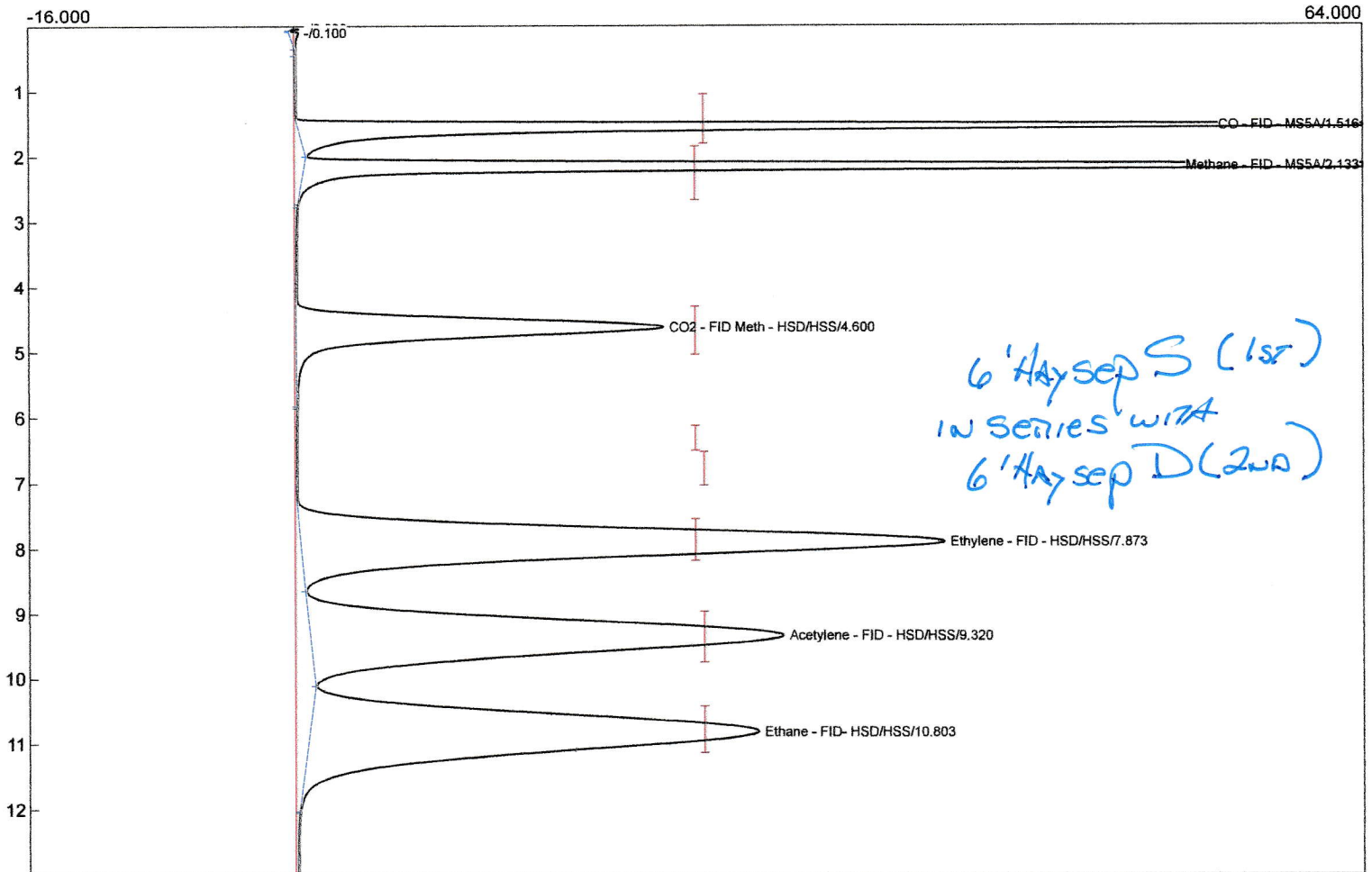
Lab name: SRI Instruments
 Client: GC USED STOCK
 Client ID: N10793
 Analysis date: 06/07/2023 14:16:57
 Method: Valve
 Description: FID methanizer - med gain
 Column: 6' HSS + 6' HSD in series
 Carrier: Argon @ 30psi
 Integration: Peak sens=85.0 Base sens=90.0 Min area= 0.10 Standard= 1.000 Sample= 1.000 Tangents=off
 Data file: NatGas628. ()
 Sample: 1% plus mix

Temperature program:

Init temp	Hold	Ramp	Final temp
50.00	30.000	0.000	50.00

Events:

Time	Event
0.000	ZERO
0.020	F ON (Valve2Rotate)



Component	Retention	Area	Internal	Units	Norm area %
CO - FID - MSSA	1.516	523.5881	0.0000		N/D
Methane - FID - MSSA	2.133	567.9967	0.0000		N/D
CO2 - FID Meth - HSD/HSS	4.600	424.3610	0.0000		N/D
Air + CO - FID - HSD/HSS	0.000	0.0000	0.0000		0.0000
Methane - FID - HSD/HSS	0.000	0.0000	0.0000		0.0000
Ethylene - FID - HSD/HSS	7.873	1103.0453	0.0000		N/D
Acetylene - FID - HSD/HSS	9.320	977.1148	0.0000		N/D
Ethane - FID- HSD/HSS	10.803	1050.7876	0.0000		N/D
		4646.8935	0.0000		100.0000