

Lab name: SRI Final test

Client: SRI Final TestEPT

Client ID: N7561

Analysis date: 12/15/2020 14:34:47

Method: 1ml valve loop Relay G bkflush

Description: TCD Ch1 100C low current

Column: 6' Haysep D

Carrier: Methane@6psi

Integration: Peak sens=95.0 Base sens=60.0 Min area= 1.00 Standard= 4.000 Sample= 4.000 Tangents=off

Data file: CBDDistillate(DF-1)164.CHR ()

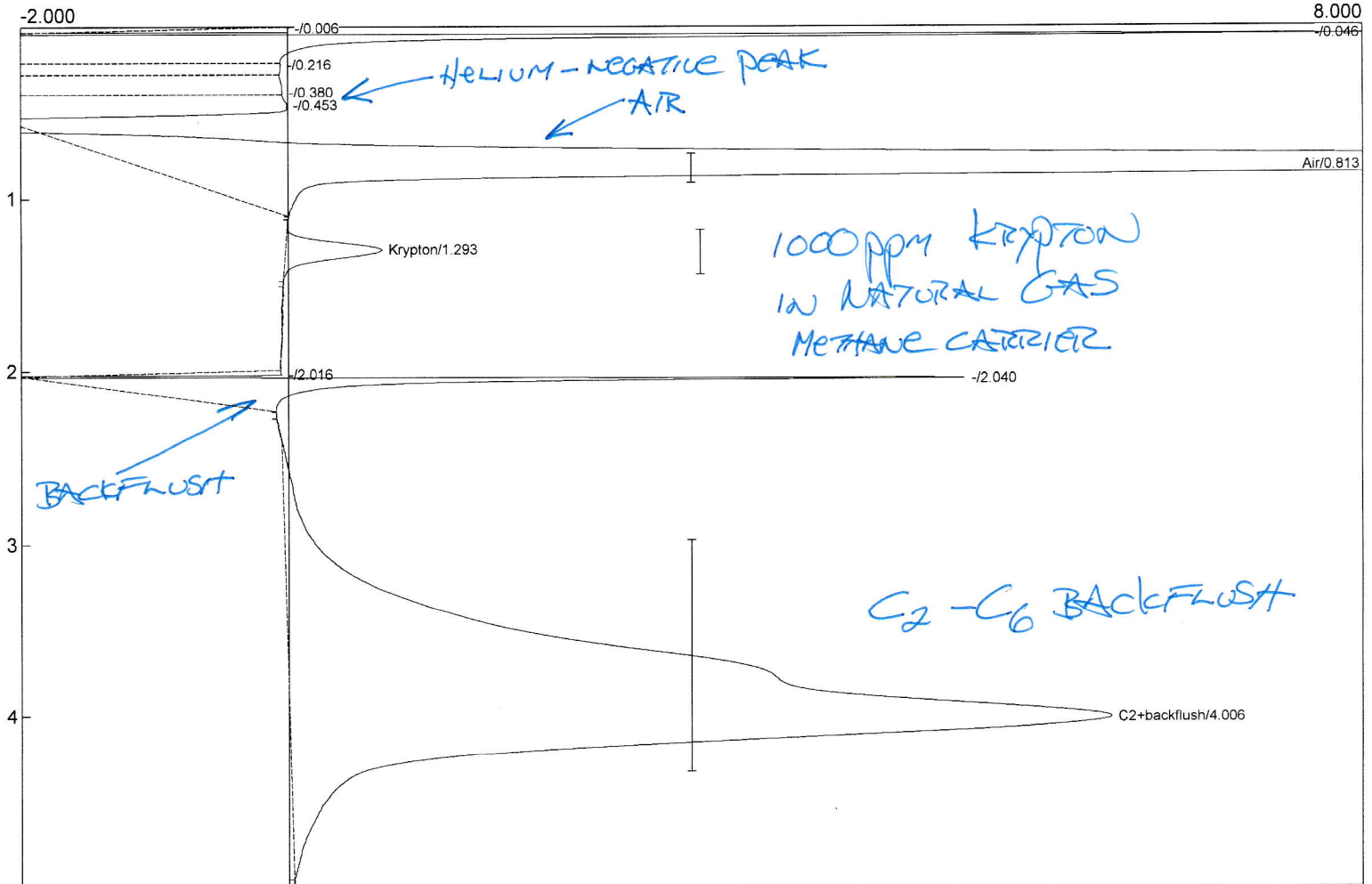
Sample: 1000ppm Krypton in natural Gas

Temperature program:

Init temp	Hold	Ramp	Final temp
50.00	10.000	0.000	50.00

Events:

Time	Event
0.000	ZERO
0.020	G ON (ValveRotate)
1.100	INTEG IMMEDIATE
2.000	G OFF (ValveRotate)



Number	Component	Retention	Area	Internal	Units
3	Air	0.813	221.1288	0.0000	
1	Krypton	1.293	4.5662	986.0116	ppm
2	C2+backflush	4.006	200.6012	0.0000	
3			426.2962	986.0116	