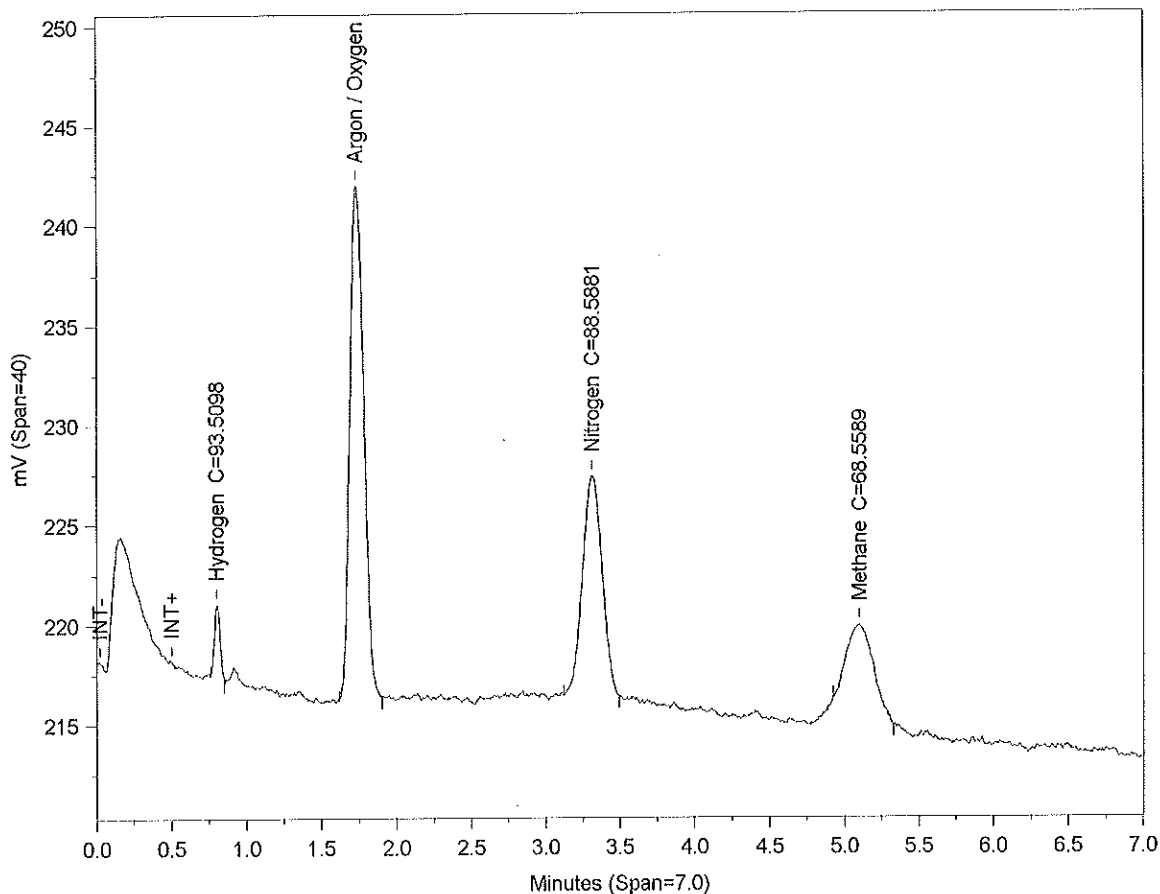


100 ppm helium blend 1

C:\CPWIN\DATA1\COL4\ETC01100.04R



Sample Name: 100 ppm helium blend 1

Acquired from Chrom1--Det1A via port 1 on 7/17/06 01:55:44pm by Ray Graham

Detr 100C, Fil 5.00 AFlow7.54BFlow7.31 SFlow 2.97

Output A-B (Chart) 10V B-R.250uLSL, 10'x1/16"MS5A@65C

Data File: C:\CPWIN\DATA1\COL4\ETC01100.04R

Date Stamp: 7/17/06 01:55:44pm

Method File: C:\CPWIN\DATA1\TCD2.MET

Version 29, Date Stamp: 2/14/06 07:44:30am

Calibration File: C:\CPWIN\DATA1\COL4\HEBLEND.CAL

Version 6, Date Stamp: 3/17/06 01:16:40pm

Run Time = 7.0 min Sample Rate = 5.0 per sec.

Amount Inj. = 1.000 Dilution Factor = 1.000

Sample Weight = 1.000 Int Std Amount = 1.000

Starting Peak Width = 0.03 min. Peak Threshold = 7 Area Reject = 100

PK#	Ret Time	Name	Amount	Amount%	Area	Area%	Type	Width	Height	Height%
1	0.802	Hydrogen	93.5098	21.732	9696.5	2.958	BB	0.044	3685.83	8.275
2	1.730	Argon / Oxygen	179.6211	41.745	163929.9	50.011	BB	0.107	25650.56	57.590
3	3.309	Nitrogen	88.5881	20.589	101345.1	30.918	BB	0.154	10971.67	24.633
4	5.101	Methane	68.5589	15.934	52813.4	16.112	BB	0.208	4231.88	9.501