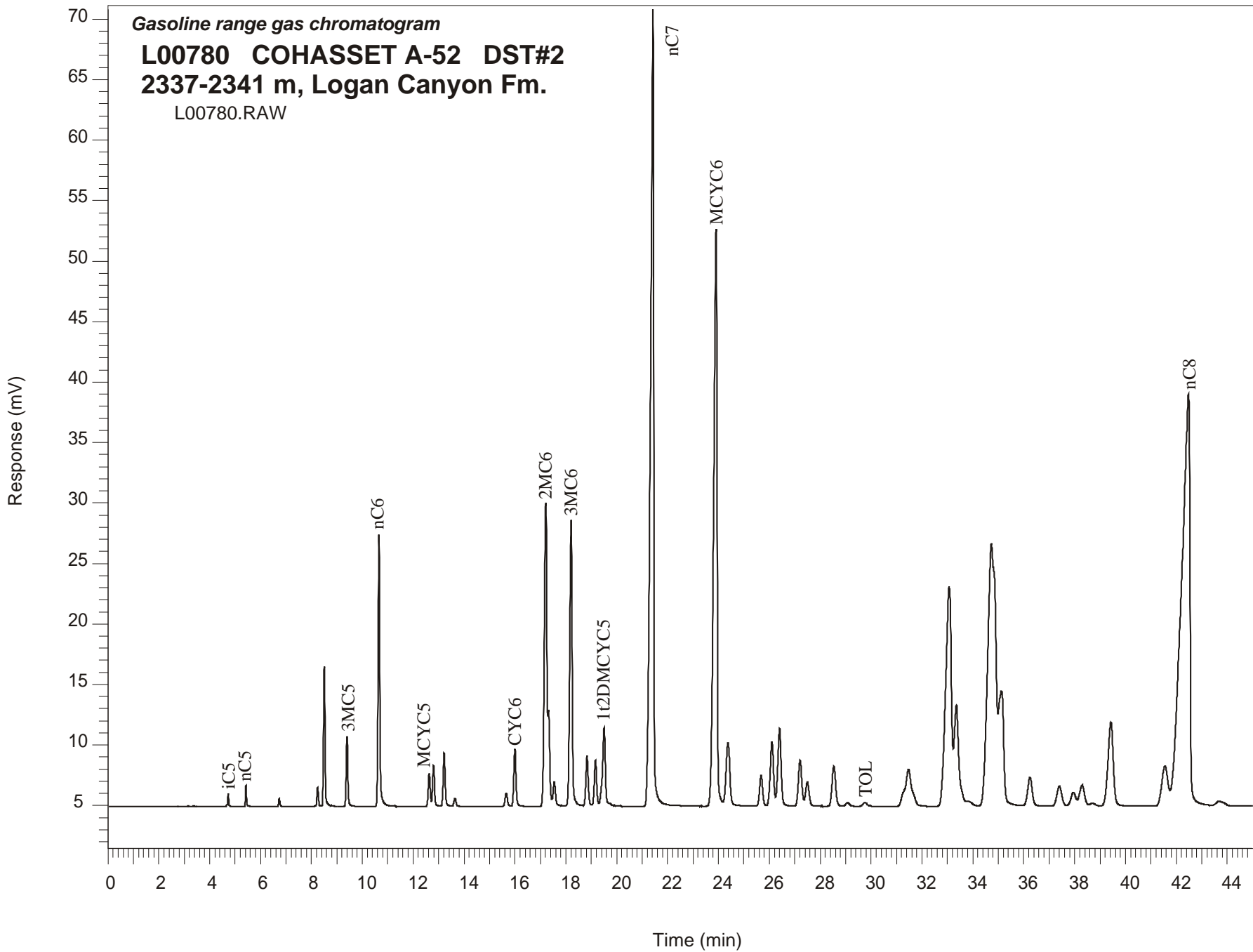


Gasoline range gas chromatogram
L00780 COHASSET A-52 DST#2
2337-2341 m, Logan Canyon Fm.
L00780.RAW



COHASSET A-52 GSC #L00780, DST#2
Gasoline Range Gas Chromatogram Report

RET TIME [min]	PEAK	AREA	HEIGHT [uV]
4.73	iC5	3086	1085
5.43	nC5	4774	1768
6.73	22DMC4	2383	665
8.24	23DMC4	6938	1615
8.50	2MC5	48434	11566
9.40	3MC5	25919	5812
10.66	nC6	106283	22497
12.63	22DMC5	14818	2745
12.80	MCYC5	17863	3370
13.22	24DMC5	25081	4413
13.64	223TMC4	3841	656
15.65	33DMC5	7180	1126
16.00	CYC6	28036	4719
17.21	2MC6	178103	25128
17.32	23DMC5	37260	7969
17.55	11DMCYC5	14255	1986
18.21	3MC6	158719	23625
18.83	1c3DMCYC5	26315	4124
19.16	1t3DMCYC5	22850	3671
19.50	1t2DMCYC5	47579	6296
21.42	nC7	583722	65725
23.91	MCYC6	441207	47790
24.38	22DMC6	55468	5207
25.68	ECYC5	21314	2539
26.10	25DMC6	50103	5320
26.40	24DMC6	59776	6396
27.21	223TMC5	35443	3799
29.07	234TMC5	3331	307
29.75	Toluene	3752	305
33.07	2MC7	17578	1514
35.13	3MC7	134179	9452
41.54	1c4DMCYC6	55237	3284
42.47	nC8	791379	33959