
Software Version: 6.1.1.0.0:K20

Date: 03/01/2001 9:10:52 AM

Sample Name: #167 Hibernia 0-35 DST#2

Data File: \\s5-cal-tiger\G_drive\dat\eastcan\mesozoic basins\grand banks\c5c8\L00167a.raw Date: 12/04/2000
12:11:09 PM

Sequence File: \\s5-cal-tiger\G_drive\Sequence\C5C8\HP C5C8 Sequences\EC-Mes-GB.seq Cycle: 26 Channel: A

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time Compound Area Height
[min] [uV]

5.25 iC5 ----- 142878 24641
5.82 nC5 ----- 251717 66691
7.01 22DMC4 ----- 5233 1059
8.20 CYC5 ----- 121855 22056
8.31 23DMC4 ----- 26020 6247
8.51 2MC5 ----- 379492 61518
9.31 3MC5 ----- 251804 37545
10.42 nC6 ----- 840726 159414
12.09 22DMC5 ----- 328 54
12.46 MCYC5 ----- 723340 106581
12.85 24DMC5 ----- 53714 7270
13.27 223TMC4 ----- 2230 333
14.52 Benzene ----- 279220 48175
15.18 33DMC5 ----- 7140 988
15.51 CYC6 ----- 610792 77699
16.58 2MC6 ----- 478506 65905
16.73 23DMC5 ----- 133860 19821
16.98 11DMCYC5 57726 7493
17.55 3MC6 ----- 529354 72340
18.20 1c3DMCYC5 184627 24294
18.52 1t3DMCYC5 174571 22753
18.86 1t2DMCYC5 409392 46899
20.56 nC7 ----- 1465194 204952
23.13 MCYC6 ----- 1581979 170630
23.65 22DMC6 ----- 62513 6779
24.96 ECYC5 ----- 271677 30867
25.38 25DMC6 ----- 70479 7587
25.68 24DMC6 ----- 113137 11899
26.52 223TMC5 ----- 128088 12696
28.41 234TMC5 ----- 68978 6395
28.95 Toluene ----- 942235 97264
32.24 2MC7 ----- 711415 60367
34.29 3MC7 ----- 231205 17942
40.79 1c4DMCYC6 138834 8637
41.36 nC8 ----- 1602038 105383