
Software Version: 6.1.1.0.0:K20

Date: 03/01/2001 11:08:38 AM

Sample Name: #262 Hibernia K-18 DST#8

Data File: \\s5-cal-tiger\G_drive\dat\eastcan\mesozoic basins\grand banks\c5c8\L00262a.raw Date: 12/05/2000
3:37:18 PM

Sequence File: \\s5-cal-tiger\G_drive\Sequence\C5C8\HP C5C8 Sequences\EC-Mes-GB.seq Cycle: 35 Channel: A

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time Compound Area Height
[min] [uV]

5.23 iC5 ----- 24630 5059
5.82 nC5 ----- 53460 14876
6.99 22DMC4 ----- 1418 310
8.19 CYC5 ----- 16113 3213
8.30 23DMC4 ----- 6386 1314
8.49 2MC5 ----- 85848 15551
9.30 3MC5 ----- 52746 8786
10.40 nC6 ----- 216121 42263
12.44 MCYC5 ----- 130851 20486
12.83 24DMC5 ----- 14712 2132
13.25 223TMC4 ----- 629 95
14.51 Benzene ----- 110693 19423
15.16 33DMC5 ----- 2533 362
15.48 CYC6 ----- 145157 20131
16.55 2MC6 ----- 134459 19576
16.70 23DMC5 ----- 33636 5256
16.96 11DMCYC5 16516 2202
17.52 3MC6 ----- 143703 20702
18.17 1c3DMCYC5 42602 6033
18.50 1t3DMCYC5 40475 5657
18.83 1t2DMCYC5 92536 10997
20.52 nC7 ----- 481493 69420
23.08 MCYC6 ----- 485420 56499
23.61 22DMC6 ----- 22367 2435
24.94 ECYC5 ----- 59739 6920
25.35 25DMC6 ----- 23209 2543
25.65 24DMC6 ----- 35877 3860
26.49 223TMC5 ----- 34310 3568
28.37 234TMC5 ----- 20410 1955
28.91 Toluene ----- 417034 43732
32.18 2MC7 ----- 232066 20468
34.23 3MC7 ----- 75940 5856
40.73 1c4DMCYC6 40660 2634
41.24 nC8 ----- 567015 39539