
Software Version: 6.1.1.0.0:K20

Date: 03/01/2001 1:10:11 PM

Sample Name: #384 Hibernia K-14 DST#6

Data File: \\s5-cal-tiger\G_drive\dat\eastcan\mesozoic basins\grand banks\c5c8\L00384.raw Date: 01/24/2001 4:53:57 PM

Sequence File: \\s5-cal-tiger\G_drive\Sequence\C5C8\HP C5C8 Sequences\EC-Mes-GB.seq Cycle: 139 Channel: A

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time Compound Area Height
[min] [uV]

5.25 iC5 ----- 297136 52422
5.82 nC5 ----- 484608 129430
7.00 22DMC4 ----- 11002 2324
8.20 CYC5 ----- 153936 28580
8.31 23DMC4 ----- 48458 10247
8.50 2MC5 ----- 619277 101057
9.31 3MC5 ----- 384994 57781
10.41 nC6 ----- 1298247 248626
12.45 MCYC5 ----- 923843 135358
12.84 24DMC5 ----- 83425 11460
13.26 223TMC4 ----- 3660 536
14.51 Benzene ----- 399106 69279
15.17 33DMC5 ----- 12024 1679
15.50 CYC6 ----- 843439 106799
16.57 2MC6 ----- 661483 91714
16.72 23DMC5 ----- 183156 27405
16.97 11DMCYC5 86981 11408
17.54 3MC6 ----- 713277 98056
18.18 1c3DMCYC5 230453 30503
18.51 1t3DMCYC5 217186 28408
18.85 1t2DMCYC5 501113 57233
20.56 nC7 ----- 1964650 272007
23.12 MCYC6 ----- 2083477 225236
23.63 22DMC6 ----- 87005 9557
24.95 ECYC5 ----- 294439 33637
25.36 25DMC6 ----- 87074 9419
25.66 24DMC6 ----- 138253 14713
26.50 223TMC5 ----- 144436 14588
28.38 234TMC5 ----- 81100 7536
28.94 Toluene ----- 1053259 108248
32.21 2MC7 ----- 777956 66078
34.26 3MC7 ----- 260775 20237
40.76 1c4DMCYC6 145225 9115
41.33 nC8 ----- 1628335 106907