
Software Version: 6.1.1.0.0:K20

Date: 03/01/2001 1:14:46 PM

Sample Name: #388 Hibernia K-14 DST#5

Data File: \\s5-cal-tiger\G_drive\dat\eastcan\mesozoic basins\grand banks\c5c8\L00388.raw Date: 01/26/2001
1:12:56 PM

Sequence File: \\s5-cal-tiger\G_drive\Sequence\C5C8\HP C5C8 Sequences\EC-Mes-GB.seq Cycle: 143 Channel: A

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time Compound Area Height
[min] [uV]

5.26 iC5 ----- 419904 72555
5.83 nC5 ----- 607310 157367
7.02 22DMC4 ----- 10984 2321
8.21 CYC5 ----- 192976 34278
8.32 23DMC4 ----- 49252 11292
8.51 2MC5 ----- 673001 106299
9.32 3MC5 ----- 418412 61352
10.42 nC6 ----- 1358256 260978
12.46 MCYC5 ----- 1018734 147046
12.86 24DMC5 ----- 82112 11356
13.28 223TMC4 ----- 3433 494
14.53 Benzene ----- 361308 62947
15.18 33DMC5 ----- 10244 1429
15.52 CYC6 ----- 817353 103011
16.58 2MC6 ----- 675737 92726
16.74 23DMC5 ----- 184346 27664
16.99 11DMCYC5 78648 10344
17.55 3MC6 ----- 729330 99286
18.20 1c3DMCYC5 244243 31795
18.52 1t3DMCYC5 229417 29633
18.86 1t2DMCYC5 527568 60447
20.57 nC7 ----- 2011057 277708
23.13 MCYC6 ----- 1995138 213638
23.64 22DMC6 ----- 80668 8807
24.96 ECYC5 ----- 331641 37726
25.38 25DMC6 ----- 89347 9589
25.68 24DMC6 ----- 141796 14871
26.52 223TMC5 ----- 154954 15332
28.40 234TMC5 ----- 82892 7688
28.94 Toluene ----- 976000 100843
32.23 2MC7 ----- 851446 71950
34.28 3MC7 ----- 270990 21099
40.77 1c4DMCYC6 151784 9446
41.35 nC8 ----- 1837757 119097