
Software Version: 6.1.1.0.0:K20

Date: 03/01/2001 1:14:17 PM

Sample Name: #387 Hibernia K-14 DST#4

Data File: \\s5-cal-tiger\G_drive\dat\eastcan\mesozoic basins\grand banks\c5c8\L00387.raw Date: 01/25/2001
3:20:42 PM

Sequence File: \\s5-cal-tiger\G_drive\Sequence\C5C8\HP C5C8 Sequences\EC-Mes-GB.seq Cycle: 142 Channel: A

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time Compound Area Height
[min] [uV]

5.22 iC5 ----- 78600 15002
5.80 nC5 ----- 119097 32377
6.97 22DMC4 ----- 2368 499
8.17 CYC5 ----- 49257 9356
8.27 23DMC4 ----- 12775 2878
8.47 2MC5 ----- 177746 30354
9.27 3MC5 ----- 115786 17979
10.37 nC6 ----- 392235 76478
12.40 MCYC5 ----- 317116 48382
12.79 24DMC5 ----- 25831 3567
13.21 223TMC4 ----- 810 135
14.46 Benzene ----- 138498 24183
15.12 33DMC5 ----- 3224 455
15.44 CYC6 ----- 269927 35339
16.51 2MC6 ----- 248288 35434
16.66 23DMC5 ----- 65033 9709
16.91 11DMCYC5 26565 3452
17.47 3MC6 ----- 272955 38586
18.12 1c3DMCYC5 91060 12440
18.45 1t3DMCYC5 86406 11723
18.78 1t2DMCYC5 201127 23416
20.47 nC7 ----- 860347 123705
23.02 MCYC6 ----- 841082 94483
23.55 22DMC6 ----- 33527 3656
24.86 ECYC5 ----- 148332 17099
25.28 25DMC6 ----- 40289 4392
25.58 24DMC6 ----- 63897 6800
26.42 223TMC5 ----- 71261 7187
28.29 234TMC5 ----- 37993 3607
28.82 Toluene ----- 572374 59970
32.10 2MC7 ----- 449407 38982
34.14 3MC7 ----- 145099 11262
40.63 1c4DMCYC6 78621 5012
41.16 nC8 ----- 1113066 75644