
Software Version: 6.1.1.0.0:K20

Date: 03/01/2001 1:03:50 PM

Sample Name: #372 Hibernia B-27 3953 to 3955m

Data File: \\s5-cal-tiger\G_drive\dat\eastcan\mesozoic basins\grand banks\c5c8\L00372a.raw Date: 01/19/2001
11:47:37 AM

Sequence File: \\s5-cal-tiger\G_drive\Sequence\C5C8\HP C5C8 Sequences\EC-Mes-GB.seq Cycle: 124 Channel: A

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time Compound Area Height
[min] [uV]

5.25 iC5 ----- 36523 6986
5.83 nC5 ----- 90400 24393
7.00 22DMC4 ----- 3125 654
8.21 CYC5 ----- 46139 8735
8.31 23DMC4 ----- 15374 3251
8.51 2MC5 ----- 203379 34037
9.31 3MC5 ----- 134622 20559
10.41 nC6 ----- 525626 101193
12.45 MCYC5 ----- 366176 54320
12.85 24DMC5 ----- 42189 5753
13.27 223TMC4 ----- 1971 289
14.52 Benzene ----- 271379 47325
15.18 33DMC5 ----- 8244 1142
15.50 CYC6 ----- 476916 61450
16.57 2MC6 ----- 350182 49423
16.73 23DMC5 ----- 95895 14080
16.98 11DMCYC5 54267 7020
17.54 3MC6 ----- 377591 52668
18.19 1c3DMCYC5 109641 14787
18.51 1t3DMCYC5 104513 13968
18.85 1t2DMCYC5 239872 26886
20.54 nC7 ----- 1122320 159836
23.12 MCYC6 ----- 1326813 147624
23.64 22DMC6 ----- 63518 6844
24.95 ECYC5 ----- 125364 14348
25.38 25DMC6 ----- 60568 6514
25.67 24DMC6 ----- 93107 9846
26.51 223TMC5 ----- 83207 8430
28.40 234TMC5 ----- 53922 5035
28.95 Toluene ----- 985776 101189
32.21 2MC7 ----- 548779 47283
34.27 3MC7 ----- 184934 14289
40.77 1c4DMCYC6 104975 6689
41.32 nC8 ----- 1258115 84657