
Software Version: 6.1.1.0.0:K20

Date: 03/01/2001 11:56:28 AM

Sample Name: #371 Hibernia J-34 2481 to 2498m

Data File: \\s5-cal-tiger\G_drive\dat\eastcan\mesozoic basins\grand banks\c5c8\L00371a.raw Date: 01/19/2001
10:39:32 AM

Sequence File: \\s5-cal-tiger\G_drive\Sequence\C5C8\HP C5C8 Sequences\EC-Mes-GB.seq Cycle: 123 Channel: A

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time Compound Area Height
[min] [uV]

5.25 iC5 ----- 21333 4345
5.83 nC5 ----- 29812 8225
7.00 22DMC4 ----- 1325 274
8.20 CYC5 ----- 18434 3600
8.31 23DMC4 ----- 6263 1312
8.50 2MC5 ----- 71599 12781
9.30 3MC5 ----- 49310 7998
10.41 nC6 ----- 165530 32330
12.45 MCYC5 ----- 148027 23078
12.84 24DMC5 ----- 14017 1992
13.26 223TMC4 ----- 623 96
14.51 Benzene ----- 65209 11343
15.17 33DMC5 ----- 2388 334
15.49 CYC6 ----- 162630 21921
16.56 2MC6 ----- 131189 19170
16.71 23DMC5 ----- 37245 5589
16.97 11DMCYC5 17926 2340
17.52 3MC6 ----- 146856 21143
18.18 1c3DMCYC5 47589 6672
18.50 1t3DMCYC5 45393 6314
18.83 1t2DMCYC5 107349 12745
20.52 nC7 ----- 457853 66176
23.08 MCYC6 ----- 512895 58952
23.62 22DMC6 ----- 22097 2393
24.94 ECYC5 ----- 73148 8502
25.36 25DMC6 ----- 22345 2490
25.66 24DMC6 ----- 36259 3921
26.49 223TMC5 ----- 38318 3960
28.37 234TMC5 ----- 22588 2155
28.90 Toluene ----- 315710 33027
32.18 2MC7 ----- 232048 20437
34.23 3MC7 ----- 79085 6081
40.74 1c4DMCYC6 45725 2975
41.24 nC8 ----- 551918 38422