
Software Version: 6.1.1.0.0:K20

Date: 03/01/2001 1:45:32 PM

Sample Name: #484 N. Ben Nevis P-93 DST#3

Data File: \\s5-cal-tiger\G_drive\dat\eastcan\mesozoic basins\grand banks\c5c8\L00484a.raw Date: 12/01/2000
1:01:35 PM

Sequence File: \\s5-cal-tiger\G_drive\Sequence\C5C8\HP C5C8 Sequences\EC-Mes-GB.seq Cycle: 22 Channel: A

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time Compound Area Height
[min] [uV]

5.24 iC5 ----- 25525 4912
5.82 nC5 ----- 43663 12030
6.99 22DMC4 ----- 4490 936
8.20 CYC5 ----- 14620 2952
8.31 23DMC4 ----- 11874 2217
8.50 2MC5 ----- 87348 15305
9.30 3MC5 ----- 59705 9548
10.40 nC6 ----- 221742 43291
12.30 22DMC5 ----- 5862 1351
12.44 MCYC5 ----- 136460 21073
12.84 24DMC5 ----- 19542 2750
13.26 223TMC4 ----- 2223 343
14.51 Benzene ----- 182207 31984
15.17 33DMC5 ----- 6655 934
15.49 CYC6 ----- 305405 40632
16.56 2MC6 ----- 154105 22352
16.71 23DMC5 ----- 35735 5436
16.97 11DMCYC5 23064 3028
17.53 3MC6 ----- 158939 22668
18.18 1c3DMCYC5 39307 5505
18.50 1t3DMCYC5 37178 5239
18.84 1t2DMCYC5 77592 9000
20.52 nC7 ----- 506417 73108
23.09 MCYC6 ----- 802073 92319
23.63 22DMC6 ----- 30822 3213
24.94 ECYC5 ----- 38606 4484
25.36 25DMC6 ----- 31695 3461
25.66 24DMC6 ----- 40918 4376
26.50 223TMC5 ----- 28614 2951
28.38 234TMC5 ----- 10738 1018
28.93 Toluene ----- 766149 79670
32.18 2MC7 ----- 243905 21440
34.24 3MC7 ----- 97308 7404
40.74 1c4DMCYC6 56830 3751
41.25 nC8 ----- 650916 45181