

-----  
Software Version: 6.1.1.0.0:K20

Date: 03/01/2001 9:13:29 AM

Sample Name: #171 Hibernia O-35 DST#6

Data File: \\s5-cal-tiger\G\_drive\dat\eastcan\mesozoic basins\grand banks\c5c8\L00171a.raw Date: 12/19/2000  
12:23:47 PM

Sequence File: \\s5-cal-tiger\G\_drive\Sequence\C5C8\HP C5C8 Sequences\EC-Mes-GB.seq Cycle: 64 Channel: A

-----  
GASOLINE RANGE ANALYSIS DATA

-----  
ORGANIC GEOCHEMISTRY LAB GSC CALGARY

-----  
Ret Time      Compound      Area      Height  
[min]            [uV]  
-----  
5.25   iC5        -----      114701 20150  
5.82   nC5        -----      251861 63567  
7.00   22DMC4   -----      6605   1270  
8.19   CYC5        -----      105437 18473  
8.30   23DMC4   -----      27822   6382  
8.50   2MC5        -----      407682 63922  
9.30   3MC5        -----      259436 37792  
10.40   nC6        -----      1031056 194963  
12.44   MCYC5       -----      691936 99207  
12.83   24DMC5   -----      65518   8940  
13.25   223TMC4   -----      2765   410  
14.50   Benzene   -----      494696 84978  
15.15   33DMC5   -----      10736   1485  
15.48   CYC6        -----      723689 90496  
16.55   2MC6        -----      562841 77198  
16.71   23DMC5   -----      146116 21769  
16.96   11DMCYC5    74645   9719  
17.52   3MC6        -----      602490 81843  
18.17   1c3DMCYC5   185979 24202  
18.49   1t3DMCYC5   176463 22774  
18.83   1t2DMCYC5   392024 44064  
20.53   nC7        -----      1860953 258154  
23.09   MCYC6       -----      1881853 202196  
23.61   22DMC6   -----      80976   8710  
24.91   ECYC5       -----      238933 27228  
25.34   25DMC6   -----      82061   8719  
25.64   24DMC6   -----      126884 13186  
26.47   223TMC5   -----      124774 12127  
28.35   234TMC5   -----      73388   6626  
28.91   Toluene   -----      1450998 146171  
32.17   2MC7        -----      773844 65952  
34.21   3MC7        -----      250053 19394  
40.70   1c4DMCYC6   135883 8571  
41.27   nC8        -----      1765822 115087