
Software Version: 6.1.1.0.0:K20

Date: 03/07/2001 1:41:19 PM

Sample Name: #249 HEBRON I-13 1905-1915m

Data File: \\S5-cal-tiger\g_drive\Dat\EastCan\Mesozoic basins\Grand Banks\C5C8\l00249.raw Date: 06/26/1997
8:46:56 AM

Sequence File: \\s5-cal-tiger\PenExe\TcCS\Ver6.1.1\Temp\l00-2054221783-20000410-163916.idx Cycle: 1 Channel:
A

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time Compound Area Height
[min] [uV]

6.00 iC5 ----- 28148 4007
6.61 nC5 ----- 32669 4833
7.83 22DMC4 ----- 5783 1032
9.10 23DMC4 ----- 22045 2436
9.30 2MC5 ----- 82121 13502
10.10 3MC5 ----- 49424 7903
11.19 nC6 ----- 65605 8948
12.98 22DMC5 ----- 6906 1453
13.12 MCYC5 ----- 79682 11603
13.49 24DMC5 ----- 24577 3815
13.91 223TMC4 ----- 4354 640
15.16 Benzene ----- 3789 501
15.71 33DMC5 ----- 9843 1421
16.01 CYC6 ----- 130704 19012
17.03 2MC6 ----- 87117 12351
17.16 23DMC5 ----- 47846 7341
17.40 11DMCYC5 51584 7291
17.94 3MC6 ----- 113305 16117
18.56 1c3DMCYC5 46090 6511
18.87 1t3DMCYC5 42529 5978
19.17 1t2DMCYC5 94646 11268
20.80 nC7 ----- 71634 9365
23.24 MCYC6 ----- 578629 66965
23.77 22DMC6 ----- 61724 6686
25.07 ECYC5 ----- 30766 3393
25.48 25DMC6 ----- 37958 4056
25.77 24DMC6 ----- 56384 5927
26.58 223TMC5 ----- 49817 5087
28.44 234TMC5 ----- 40864 3847
29.14 Toluene ----- 26768 2123
32.25 2MC7 ----- 109733 9219
34.31 3MC7 ----- 116936 8225
41.00 1c4DMCYC6 90634 5360
41.51 nC8 ----- 43789 2810