
Software Version: 6.1.1.0.0:K20

Date: 03/12/2001 1:48:47 PM

Sample Name: #434 SOUTH MARA C-13 DST#2 ZONE#2

Data File: \\S5-cal-tiger\g_drive\Dat\EastCan\Mesozoic basins\Grand Banks\Sats\oil\l00434.raw Date: 06/24/1997
11:28:17 AM

Sequence File: \\s5-cal-tiger\PenExe\TcCS\Ver6.1.1\Temp\l00-174143935-20000410-095715.idx Cycle: 1 Channel: A

SATURATE FRACTION ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time Peak Area Height
[min] [uV]

5.30 C11 595 151
8.01 C12 4836 1291
11.09 C13 17596 3492
14.25 C14 33459 5216
17.36 C15 41314 6145
20.31 C16 42148 5365
23.14 C17 36030 4840
23.35 Pr 17698 2983
25.82 C18 27507 4231
26.09 Ph 14468 2532
28.38 C19 23137 3727
30.82 C20 17734 2777
33.18 C21 13101 2433
35.43 C22 9839 1813
37.59 C23 7752 1536
39.67 C24 5585 1121
41.68 C25 4494 895
43.62 C26 3353 686
45.49 C27 2609 526
47.31 C28 1819 357
49.07 C29 1537 308
50.84 C30 1087 201
52.90 C31 768 117
55.45 C32 556 66