
Software Version: 6.1.1.0.0:K20

Date: 03/12/2001 1:41:43 PM

Sample Name: #433 SOUTH MARA C-13 DST#1 ZONE#1

Data File: \\S5-cal-tiger\g_drive\Dat\EastCan\Mesozoic basins\Grand Banks\Sats\oil\l00433.raw Date: 06/24/1997
11:27:43 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]

1.86 C10 172 58
5.29 C11 2368 635
8.02 C12 11099 2885
11.10 C13 22791 4238
14.24 C14 32641 5222
17.31 C15 36362 4979
20.28 C16 34540 5048
23.11 C17 33305 4648
23.32 Pr 14098 2444
25.81 C18 30794 4186
26.08 Ph 15464 2475
28.39 C19 27938 3816
30.87 C20 24461 3697
33.24 C21 21285 3263
35.49 C22 18916 2817
37.66 C23 16236 2584
39.75 C24 15004 2445
41.77 C25 13266 2152
43.72 C26 12151 2044
45.61 C27 10870 1906
47.42 C28 8604 1561
49.19 C29 7942 1405
50.95 C30 6820 1037
53.04 C31 4596 653
55.59 C32 3733 413