
Software Version: 6.1.1.0.0:K20

Date: 03/12/2001 1:33:10 PM

Sample Name: #353 S.Tempest DST#1 Zone#2

Data File: \\s5-cal-tiger\G_drive\Dat\EastCan\Mesozoic basins\Grand Banks\Sats\Oil\L00353.raw Date: 02/13/2001 10:53:38 AM

Sequence File: \\s5-cal-tiger\G_drive\Sequence\Sats\EastCan-Grand Banks Oil.seq Cycle: 5 Channel: A

SATURATE FRACTION ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time Peak Area Height
[min] [uV]

9.77 C12 847 408
12.00 C13 4414 2224
14.17 C14 8608 3953
16.24 C15 11164 4889
18.21 C16 11146 5077
20.08 C17 11956 4982
20.26 Pr 5300 1676
21.87 C18 9731 4176
22.09 Ph 3372 1059
23.57 C19 8959 3813
25.19 C20 8308 3539
26.74 C21 7286 3142
28.22 C22 6574 2780
29.65 C23 6255 2567
31.01 C24 5128 2206
32.33 C25 4222 1724
33.59 C26 3197 1298
34.81 C27 2384 933
35.99 C28 1708 675
37.13 C29 1387 482
38.23 C30 967 356
39.30 C31 612 222
40.34 C32 363 118