

-----  
Software Version: 6.1.1.0.0:K20

Date: 03/12/2001 1:26:20 PM

Sample Name: #342 NORTH DANA I-43 14885 - 14921 FT.

Data File: \\S5-cal-tiger\g\_drive\Dat\EastCan\Mesozoic basins\Grand Banks\Sats\oil\l00342.raw Date: 06/24/1997  
11:27:47 AM

Sequence File: \\s5-cal-tiger\PenExe\TcCS\Ver6.1.1\Temp\l00-1002057013-20000410-095321.idx Cycle: 1 Channel:  
A

-----  
SATURATE FRACTION ANALYSIS DATA

-----  
ORGANIC GEOCHEMISTRY LAB GSC CALGARY

-----  
Ret Time      Peak    Area    Height  
[min]            [uV]

-----  
7.88 C12    156    45  
10.87 C13    224    57  
13.95 C14    681    169  
17.00 C15    2633   598  
19.97 C16    5978   1480  
22.82 C17    10430   2076  
23.06 Pr    4792   863  
25.54 C18    13550   2404  
25.81 Ph    4600   891  
28.15 C19    17573   2704  
30.63 C20    18782   3074  
33.01 C21    18599   3004  
35.28 C22    17948   3068  
37.45 C23    17225   2888  
39.53 C24    15816   2377  
41.54 C25    15296   2324  
43.47 C26    11879   1887  
45.35 C27    10233   1800  
47.15 C28    8623   1418  
48.90 C29    7181   1307  
50.64 C30    5562   999  
52.65 C31    4471   645  
55.10 C32    3080   376