
Software Version: 6.1.1.0.0:K20

Date: 03/01/2001 1:47:21 PM

Sample Name: #774 W. Ben Nevis B-75 DST #8

Data File: \\s5-cal-tiger\G_drive\Dat\EastCan\Mesozoic basins\Grand Banks\C5C8\L00774a.raw Date: 11/23/2000
2:52:41 PM

Sequence File: \\s5-cal-tiger\PenExe\TcCS\Ver6.1.1\Temp\L00774a-1560964902-20010108-085255.idx Cycle: 1

Channel: A

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

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

5.25	iC5	-----	49745 9039
5.82	nC5	-----	51312 13762
7.01	22DMC4	-----	9305 1954
8.20	CYC5	-----	39844 7569
8.31	23DMC4	-----	24436 4703
8.50	2MC5	-----	165536 27599
9.31	3MC5	-----	106261 16278
10.40	nC6	-----	126573 24519
12.45	MCYC5	-----	306569 44791
12.84	24DMC5	-----	41377 5725
13.27	223TMC4	-----	4034 593
14.51	Benzene	-----	103343 18086
15.17	33DMC5	-----	11570 1617
15.50	CYC6	-----	530913 69150
16.56	2MC6	-----	79598 11696
16.72	23DMC5	-----	80132 10666
16.98	11DMCYC5		48707 6435
17.53	3MC6	-----	185908 26183
18.19	1c3DMCYC5		87994 11961
18.51	1t3DMCYC5		81257 10937
18.85	1t2DMCYC5		177317 19835
20.51	nC7	-----	55517 8015
23.11	MCYC6	-----	1324825 148456
23.64	22DMC6	-----	60342 6403
24.95	ECYC5	-----	74317 8609
25.37	25DMC6	-----	34111 3713
25.67	24DMC6	-----	70511 7500
26.51	223TMC5	-----	62585 6385
28.39	234TMC5	-----	27127 2575
28.91	Toluene	-----	254896 25862
32.19	2MC7	-----	57602 5087
34.26	3MC7	-----	186304 13137
40.77	1c4DMCYC6		100255 6335
41.22	nC8	-----	47999 3389