
Software Version: 6.1.1.0.0:K20

Date: 03/01/2001 1:34:11 PM

Sample Name: #430 Hibernia C-96 DST#4

Data File: \\s5-cal-tiger\G_drive\dat\eastcan\mesozoic basins\grand banks\c5c8\L00430.raw Date: 01/29/2001
1:10:48 PM

Sequence File: \\s5-cal-tiger\G_drive\Sequence\C5C8\HP C5C8 Sequences\EC-Mes-GB.seq Cycle: 147 Channel: A

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound [uV]	Area	Height
5.27	iC5 -----	595344	109407
5.83	nC5 -----	1081315	262659
7.02	22DMC4 -----	23770	5069
8.21	CYC5 -----	331100	55063
8.32	23DMC4 -----	83865	19486
8.52	2MC5 -----	1136402	169338
9.32	3MC5 -----	688973	98356
10.43	nC6 -----	2569370	476686
12.46	MCYC5 -----	1545294	208177
12.85	24DMC5 -----	160745	22597
13.28	223TMC4 -----	6732	1019
14.53	Benzene -----	1181852	204120
15.18	33DMC5 -----	27723	3863
15.53	CYC6 -----	1786101	221086
16.59	2MC6 -----	1199844	154429
16.74	23DMC5 -----	304608	48242
16.99	11DMCYC5	179923	24365
17.56	3MC6 -----	1245341	161978
18.20	1c3DMCYC5	356478	45146
18.52	1t3DMCYC5	337976	42165
18.87	1t2DMCYC5	736219	82767
20.61	nC7 -----	3724759	474812
23.18	MCYC6 -----	3862230	392052
23.65	22DMC6 -----	173381	19375
24.96	ECYC5 -----	350898	39502
25.39	25DMC6 -----	160872	16997
25.69	24DMC6 -----	245876	25726
26.53	223TMC5 -----	213058	21309
28.42	234TMC5 -----	135874	12124
29.03	Toluene -----	2882541	266877
32.27	2MC7 -----	1415493	114853
34.32	3MC7 -----	442295	34855
40.81	1c4DMCYC6	226977	14067
41.46	nC8 -----	3132417	184506