
Software Version: 6.1.1.0.0:K20

Date: 03/01/2001 9:31:12 AM

Sample Name: #250 Hebron I-13 DST #7

Data File: \\s5-cal-tiger\G_drive\Dat\EastCan\Mesozoic basins\Grand Banks\C5C8\L00250a.raw Date: 11/27/2000 2:35:19 PM

Sequence File: \\s5-cal-tiger\PenExe\TcCS\Ver6.1.1\Temp\L00250a-1259754366-20010108-085011.idx Cycle: 11

Channel: A

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound [uV]	Area	Height
5.25	iC5 -----	104162	19244
5.83	nC5 -----	184512	49410
7.00	22DMC4 -----	4724	1042
8.21	CYC5 -----	51129	9645
8.31	23DMC4 -----	17460	3753
8.51	2MC5 -----	207366	35089
9.31	3MC5 -----	127495	19848
10.42	nC6 -----	489141	94619
12.46	MCYC5 -----	296537	44244
12.85	24DMC5 -----	34831	4874
13.27	223TMC4 -----	1844	277
14.53	Benzene -----	217036	38024
15.18	33DMC5 -----	6705	958
15.51	CYC6 -----	395741	52318
16.58	2MC6 -----	277424	39615
16.73	23DMC5 -----	70291	10563
16.98	11DMCYC5	39900	5304
17.54	3MC6 -----	293371	41398
18.20	1c3DMCYC5	85391	11639
18.52	1t3DMCYC5	81259	10942
18.86	1t2DMCYC5	179458	20430
20.55	nC7 -----	963684	137440
23.12	MCYC6 -----	1137671	128099
23.65	22DMC6 -----	51121	5544
24.96	ECYC5 -----	101427	11708
25.38	25DMC6 -----	49035	5359
25.69	24DMC6 -----	75103	8004
26.52	223TMC5 -----	67343	6876
28.41	234TMC5 -----	36810	3467
28.95	Toluene -----	800713	82864
32.23	2MC7 -----	464231	40103
34.28	3MC7 -----	166086	12797
40.79	1c4DMCYC6	94569	6090
41.34	nC8 -----	1196887	80776