



Sample Name: #369 Hibernia J-34 DST #3

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.23	iC5	94245	17058
5.8	nC5	153543	40713
6.97	22DMC4	4519	912
8.17	CYC5	65837	12040
8.27	23DMC4	19969	4409
8.47	2MC5	257253	42197
9.27	3MC5	167142	25217
10.36	nC6	558873	107235
12.4	MCYC5	435932	64516
12.79	24DMC5	41044	5630
13.21	223TMC4	1788	270
14.46	Benzene	191258	33246
15.11	33DMC5	6264	887
15.44	CYC6	428704	55426
16.5	2MC6	339691	47927
16.66	23DMC5	96327	14198
16.91	11DMCYC5	46009	6052
17.47	3MC6	371819	51712
18.12	1c3DMCYC5	119222	15991
18.44	1t3DMCYC5	112954	15039
18.78	1t2DMCYC5	265383	30395
20.46	nC7	1034841	147723
23.02	MCYC6	1155641	127862
23.55	22DMC6	50830	5534
24.85	ECYC5	160030	18412
25.27	25DMC6	52105	5651
25.57	24DMC6	82692	8784
26.41	223TMC5	84569	8622
28.28	234TMC5	50401	4742
28.81	Toluene	656665	68301
32.08	2MC7	490806	42486
34.12	3MC7	163590	12625
40.6	1c4DMCYC6	94664	6032
41.13	nC8	1078381	73366