



Sample Name: #445 Beothuk M-05 DST #1

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.25	iC5	162882	30210
5.82	nC5	246793	66547
7	22DMC4	3817	815
8.2	CYC5	76274	14418
8.3	23DMC4	19538	4506
8.5	2MC5	252356	43210
9.31	3MC5	158460	25063
10.41	nC6	534822	103612
12.45	MCYC5	392988	60577
12.84	24DMC5	31651	4456
13.26	223TMC4	1380	209
14.52	Benzene	207751	36255
15.17	33DMC5	3436	496
15.49	CYC6	279903	37514
16.57	2MC6	266746	38437
16.72	23DMC5	67155	10159
16.97	11DMCYC5	24274	3206
17.53	3MC6	274868	39068
18.18	1c3DMCYC5	104655	14438
18.51	1t3DMCYC5	97291	13304
18.84	1t2DMCYC5	223274	26626
20.53	nC7	799034	114922
23.09	MCYC6	752914	85144
23.63	22DMC6	29019	3156
24.95	ECYC5	135608	15644
25.36	25DMC6	38621	4223
25.66	24DMC6	54134	5820
26.5	223TMC5	72208	7352
28.38	234TMC5	28000	2673
28.92	Toluene	529681	55586
32.19	2MC7	349984	30538
34.25	3MC7	115503	8937
40.76	1c4DMCYC6	62335	3939
41.27	nC8	793115	54514