



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

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.25	iC5	104162	19244
5.83	nC5	184512	49410
7	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
18.2	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