



Sample Name: #1552 King Cove A-26

GASOLINE RANGE ANALYSIS DATA

ORGANIC GEOCHEMISTRY LAB GSC CALGARY

Ret Time [min]	Compound	Area	Height [uV]
5.24	iC5	59479	11803
5.82	nC5	37951	10693
6.99	22DMC4	3010	619
8.2	CYC5	30907	6267
8.3	23DMC4	14480	2810
8.5	2MC5	125263	22985
9.3	3MC5	90324	14974
10.4	nC6	157187	30731
12.45	MCYC5	233673	36799
12.83	24DMC5	27089	3912
13.26	223TMC4	1222	180
14.51	Benzene	18507	3215
15.16	33DMC5	4775	679
15.49	CYC6	290217	39676
16.56	2MC6	175825	25665
16.71	23DMC5	68763	10067
16.97	11DMCYC5	38192	5011
17.53	3MC6	206451	29708
18.18	1c3DMCYC5	69537	9767
18.5	1t3DMCYC5	66501	9285
18.84	1t2DMCYC5	174232	20761
20.52	nC7	369970	53481
23.09	MCYC6	786111	90078
23.62	22DMC6	40320	4416
24.94	ECYC5	82194	9497
25.36	25DMC6	35181	3846
25.66	24DMC6	59804	6431
26.5	223TMC5	59601	6177
28.38	234TMC5	43801	4191
28.9	Toluene	115729	11635
32.19	2MC7	288191	25233
34.24	3MC7	108793	8244
40.75	1c4DMCYC6	75395	4751
41.25	nC8	504701	35003