

Gas Chromatography Report

Organic Geochemistry Laboratory, Geological Survey of Canada - Calgary

Database Reference: Gas Chromatography Data for Crude Oils, Condensates and Rock Extracts,
Geoscience Data Repository, Lands and Minerals Sector, Natural Resources Canada
For data reference, general terms and conditions go to <http://open.canada.ca/en/open-government-licence-canada/>
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Sample ID: L00028

GSC Catalog No: C-557556

Acquisition Date: 2001-05-08

Location: PARSONS D-20

UWI: 300D206900133300

Upper Depth (ft): 11798.0

Lower Depth (ft): 11818.0

Fraction: gasoline

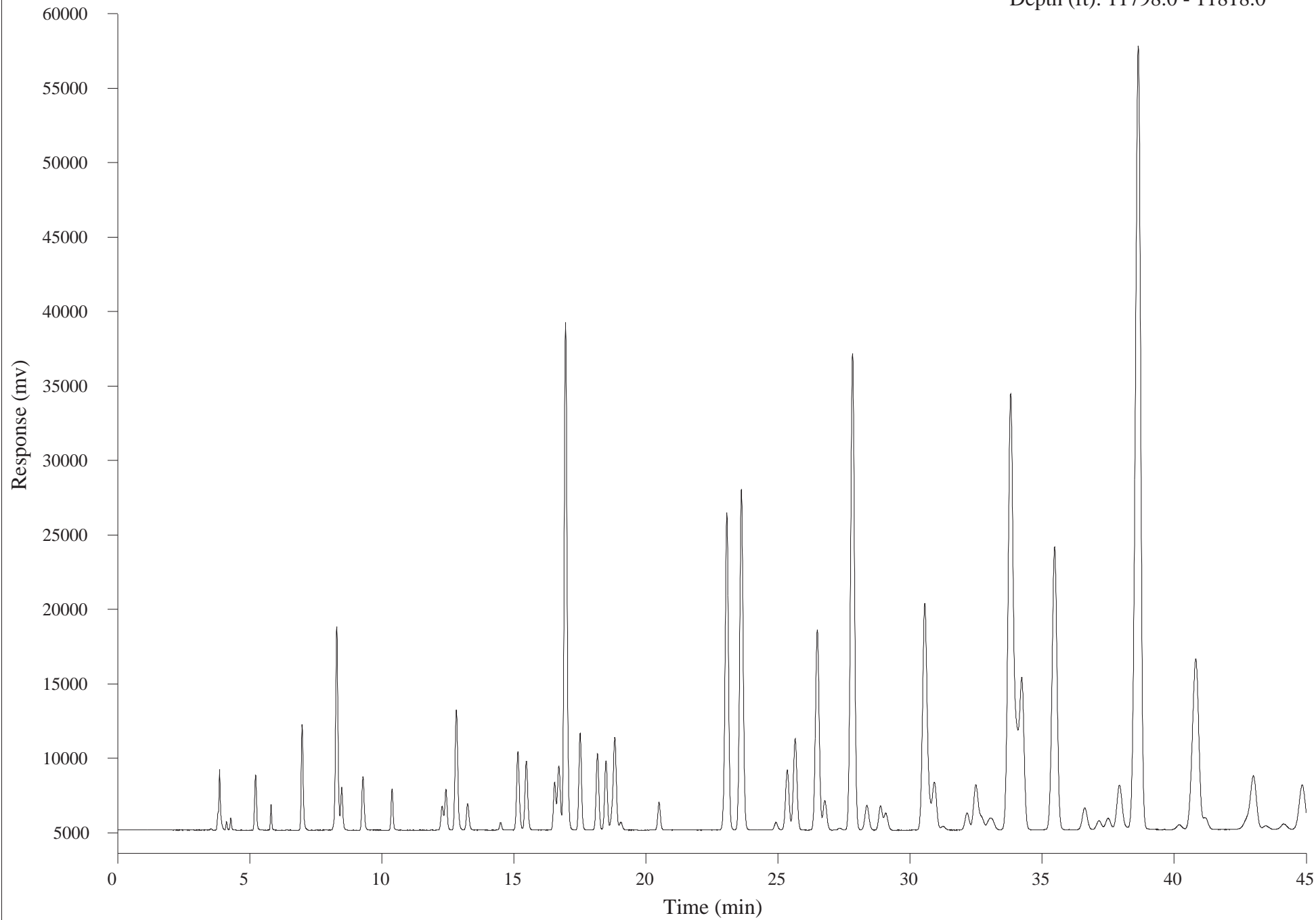
Instrument: HP 5890 GC

Column: DB-1, 60m x 0.32mm ID, 1.0 micrometer film thickness

Time	Compound Name	Area	Height
5.23	iC5	18915.18	3711.56
5.81	nC5	5883.50	1710.62
6.99	22DMC4	35795.71	7111.59
8.30	23DMC4	84098.08	13686.74
8.49	2MC5	16456.87	2883.26
9.29	3MC5	21729.37	3596.55
10.39	nC6	14017.49	2774.89
12.29	22DMC5	10079.22	1610.66
12.43	MCYC5	17258.57	2716.85
12.83	24DMC5	57891.34	8065.66
13.25	223TMC4	12392.98	1784.72
14.50	BEN	2689.77	495.87
15.16	33DMC5	38275.05	5273.84
15.47	CYC6	34184.68	4640.02
16.55	2MC6	21099.09	3220.90
16.71	23DMC5	32351.21	4311.02
16.96	11DMCYC5	261403.83	34165.29
17.51	3MC6	45038.28	6499.14
18.17	1c3DMCYC5	35966.67	5106.14
18.49	1t3DMCYC5	32548.93	4607.19
18.82	1t2DMCYC5	55040.51	6200.04
20.50	nC7	12800.99	1877.55
23.06	MCYC6	187627.72	21303.21
23.62	22DMC6	208119.97	22863.02
24.93	ECYC5	4467.67	510.33
25.35	25DMC6	37753.90	4034.15
25.65	24DMC6	58322.32	6130.30
26.49	223TMC5	132436.65	13447.43
28.37	234TMC5	17803.59	1662.92
29.08	TOL	11650.46	1149.06
32.16	2MC7	12742.55	1148.09
34.23	3MC7	134309.10	10230.05
40.82	1c4DMCYC6	199089.15	11470.25
41.17	nC8	5509.24	447.92

Gasoline Gas Chromatogram

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Sample ID: L00028

GSC Catalog No: C-557556

Acquisition Date: 2000-03-27

Location: PARSONS D-20

UWI: 300D206900133300

Upper Depth (ft): 11798.0

Lower Depth (ft): 11818.0

Fraction: saturate

Instrument: Varian 3800 GC

Column: DB-1, 30m x 0.25mm ID, 0.25 micrometers film thickness

Time	Compound Name	Area	Height
9.86	C12	457.10	216.25
12.09	C13	2840.25	1400.03
14.27	C14	11339.24	5245.05
16.35	C15	21903.84	9072.37
18.33	C16	26587.88	10983.31
20.21	C17	29840.59	12097.93
20.38	Pr	19424.32	6685.54
21.99	C18	31733.33	12016.96
22.20	Ph	7405.64	2124.00
23.70	C19	32773.24	12176.40
25.32	C20	29439.32	11639.51
26.87	C21	27791.12	10963.20
28.35	C22	24460.93	9687.61
29.78	C23	21022.11	8157.53
31.14	C24	14477.61	5762.23
32.45	C25	11093.73	4420.50
33.71	C26	6282.51	2571.43
34.93	C27	4287.13	1766.88
36.11	C28	2344.07	894.60
37.24	C29	1280.86	503.37
38.34	C30	436.17	178.82
39.41	C31	140.43	47.34
40.73	C32	40.26	14.33

Saturated Hydrocarbons Gas Chromatogram

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Depth (ft): 11798.0 - 11818.0

