

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
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Sample ID: L00996

GSC Catalog No: C-558104

Acquisition Date: 2001-06-26

Location: TUK L-09

UWI: 300L096920133000

Upper Depth (m): 2623.5

Lower Depth (m): 2627.0

Fraction: gasoline

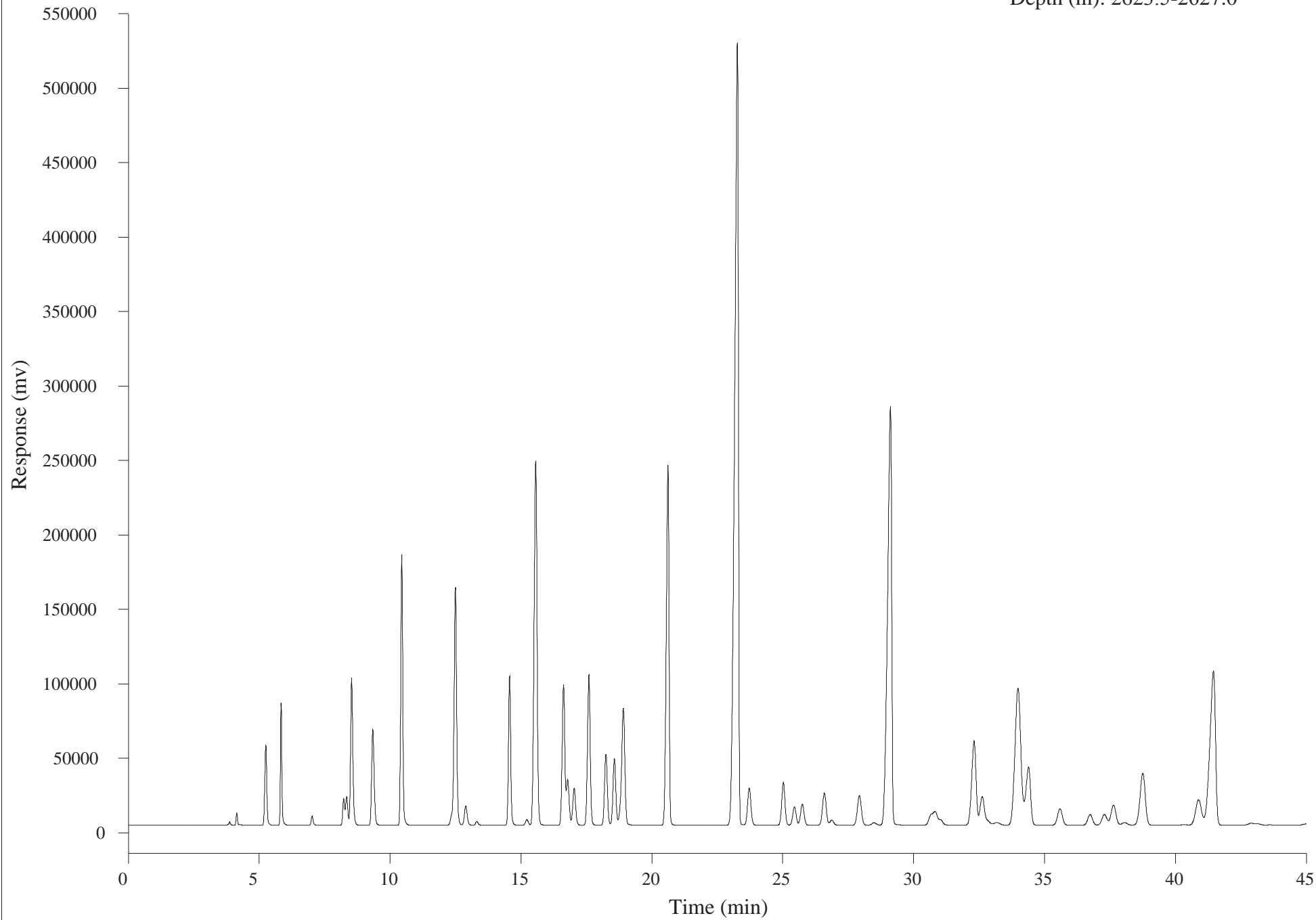
Instrument: HP 5890 GC

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

Time	Compound Name	Area	Height
5.25	iC5	291011.00	53723.87
5.84	nC5	309021.00	82170.63
7.02	22DMC4	32062.00	6148.64
8.23	CYC5	89160.00	17897.83
8.34	23DMC4	113443.00	19440.13
8.53	2MC5	595111.00	98895.88
9.34	3MC5	425070.00	64150.11
10.45	nC6	957540.00	182165.38
12.50	MCYC5	1099607.00	160029.03
12.89	24DMC5	97272.00	12928.60
13.31	223TMC4	17305.00	2485.39
14.57	BEN	587111.00	100138.51
15.23	33DMC5	28506.00	3783.67
15.56	CYC6	1932835.00	245058.21
16.63	2MC6	678934.00	94551.45
16.78	23DMC5	213257.00	30624.18
17.03	11DMCYC5	193028.00	24828.66
17.60	3MC6	731989.00	101065.92
18.25	1c3DMCYC5	360150.00	47766.51
18.57	1t3DMCYC5	337411.00	44500.90
18.91	1t2DMCYC5	694881.00	78844.97
20.62	nC7	1738617.00	241849.85
23.27	MCYC6	5306601.00	525726.61
23.72	22DMC6	223993.00	24913.72
25.03	ECYC5	248386.00	28731.20
25.45	25DMC6	111072.00	12136.58
25.75	24DMC6	132014.00	13994.33
26.59	223TMC5	215841.00	21671.53
28.49	234TMC5	18245.00	1619.99
29.11	TOL	3062297.00	281483.45
32.31	2MC7	662755.00	56545.21
34.39	3MC7	493013.00	39037.06
40.88	1c4DMCYC6	271620.00	17081.04
41.45	nC8	1562257.00	103508.68

Gasoline Gas Chromatogram

GSC No: C-558104
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Sample ID: L00996

GSC Catalog No: C-558104

Acquisition Date: 1988-07-13

Location: TUK L-09

UWI: 300L096920133000

Upper Depth (m): 2623.5

Lower Depth (m): 2627.0

Fraction: saturate

Instrument: Varian 3800 GC

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

Time	Compound Name	Area	Height
6.19	C10	4251.70	1479.60
8.37	C11	11261.88	3667.09
10.71	C12	15489.49	4343.26
13.04	C13	16788.33	4154.14
15.30	C14	14761.90	3720.32
17.45	C15	12702.16	3271.72
19.50	C16	10100.09	2619.42
21.45	C17	8328.08	2285.69
21.64	Pr	5735.37	1687.66
23.31	C18	6583.69	1870.10
23.54	Ph	3321.05	961.15
25.08	C19	5619.56	1664.92
26.77	C20	4392.24	1398.70
28.39	C21	3332.58	1112.23
29.94	C22	2721.87	959.56
31.43	C23	2141.31	795.42
32.86	C24	1616.41	564.14
34.24	C25	1233.42	416.09
35.57	C26	790.88	281.61
36.86	C27	444.34	162.92
38.11	C28	286.83	103.75
39.32	C29	195.32	65.66
40.52	C30	97.06	29.49
41.81	C31	62.71	15.80

Saturated Hydrocarbons Gas Chromatogram

GSC No: C-558104
Location: TUK L-09
Depth (m): 2623.5-2627.0

