

Silurian carbonate succession

RockEval/TOC report, Organic Geochemistry Laboratory, Geological Survey of Canada - Calgary

Database Reference: Rock-Eval Data for Canadian Borehole Cuttings, Core and Outcrop Samples

Geoscience Data Repository, Earth Sciences Sector, Natural Resources Canada

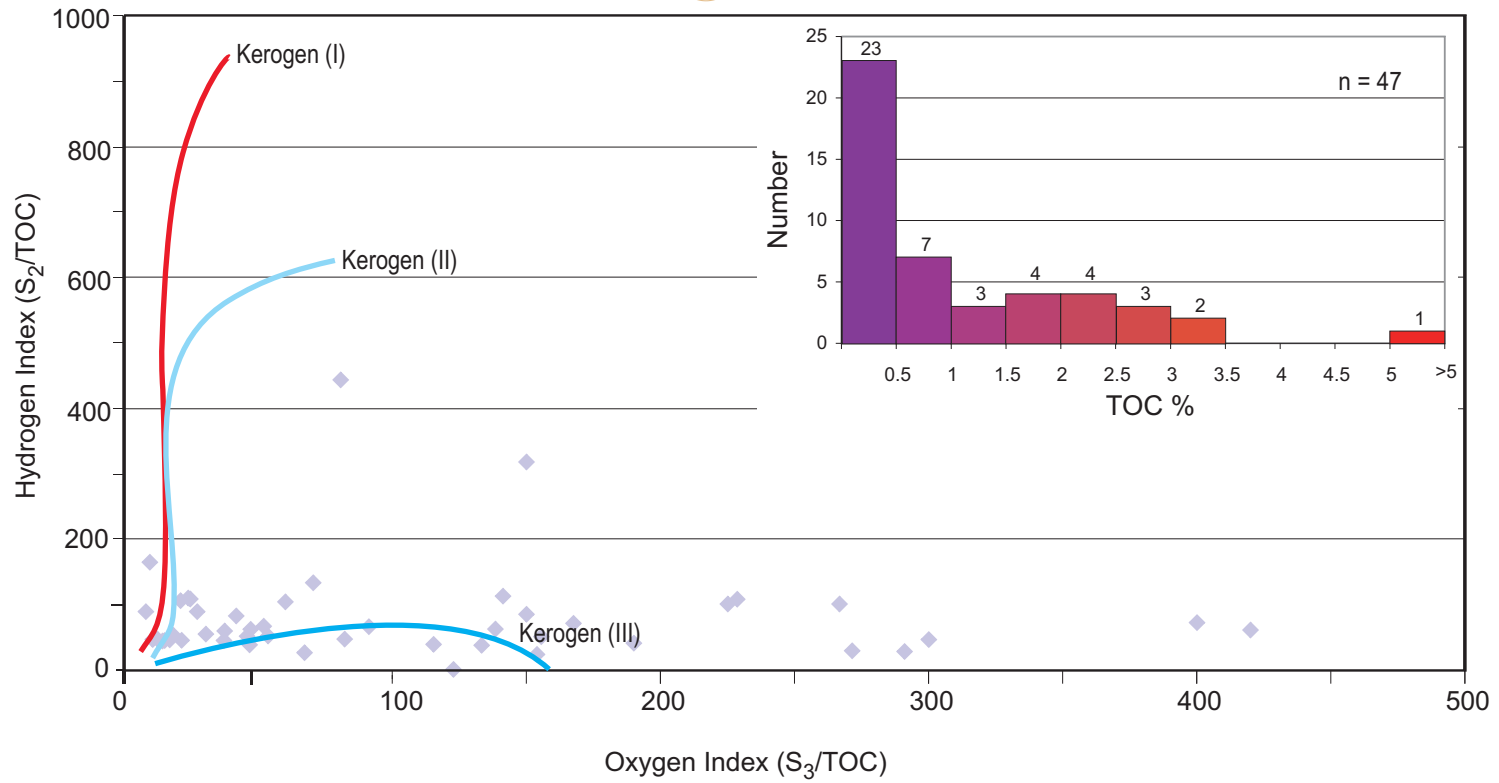
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LOC_ID	LOC_NAME	LAT	LONG	DEPTH	UNITTOC	TMAX	S1	S2	S3	HI	OI	PI	EQUIP	UNIT
C-174395	Vendom River	77.78	-82.41	outcrop	0.14	443	0.03	0.15	0.32	107	229	0.17	R 6	Goose Fiord
C-246161	Scoresby Bay	79.83	-71.83	outcrop	0.1	440	0.01	0.04	0.19	40	190	0.20	R 6	Allen Bay
C-246161	Scoresby Bay	79.83	-71.83	outcrop	0.06	433	0.01	0.06	0.16	100	267	0.14	R 6	Allen Bay
C-412366	Polaris District	75.43	-94.30	outcrop	0.26	421	0.04	1.15	0.21	442	81	0.03	R 6	Allen Bay
C-412368	Polaris District	75.42	-94.29	outcrop	0.18	426	0.03	0.57	0.27	317	150	0.05	R 6	Allen Bay
C-142020	Baumann Fiord	77.48	-84.08	outcrop	2.72	453	1.26	4.45	0.26	164	10	0.22	R 6	Allen Bay
C-457581	Stanley Head	75.19	-96.27	outcrop	0.81	456	0.31	0.85	0.17	105	21	0.27	R 6	Allen Bay
300E467720086000	Blue Fiord E-46	77.26	-86.30	3070 F	0.37	443	0.45	0.26	0.62	70	168	0.63	R II	Douro
300E467720086000	Blue Fiord E-46	77.26	-86.30	3240 F	0.3	441	0.29	0.11	0.4	37	133	0.73	R II	Douro
300E467720086000	Blue Fiord E-46	77.26	-86.30	5110 F	2.39	457	1.61	2.57	0.59	108	25	0.39	R II	Allen Bay
300E467720086000	Blue Fiord E-46	77.26	-86.30	5300 F	2.02	458	0.78	1.78	0.55	88	27	0.30	R II	Allen Bay
300E467720086000	Blue Fiord E-46	77.26	-86.30	5680 F	2.56	458	1.3	2.79	0.61	109	24	0.32	R II	Allen Bay
300E467720086000	Blue Fiord E-46	77.26	-86.30	5980 F	8.48	467	2.79	7.48	0.69	88	8	0.27	R II	Allen Bay
300E467720086000	Blue Fiord E-46	77.26	-86.30	6480 F	1.45	473	0.67	0.64	0.54	44	37	0.51	R II	Allen Bay
300E467720086000	Blue Fiord E-46	77.26	-86.30	7740 F	0.22		0.12	0	0.27	0	123	1.00	R II	Allen Bay
300E467720086000	Blue Fiord E-46	77.26	-86.30	8570 F	0.55	454	0.39	0.14	0.37	25	67	0.74	R II	Allen Bay
300E467720086000	Blue Fiord E-46	77.26	-86.30	8740 F	0.77	453	0.6	0.29	0.36	38	47	0.67	R II	Allen Bay
300E467720086000	Blue Fiord E-46	77.26	-86.30	8820 F	0.83	444	0.64	0.42	0.38	51	46	0.60	R II	Allen Bay
300F367250117000	Victoria Island F-36	72.76	-117.19	450 F	3.47	472	0.46	1.61	0.43	46	12	0.22	R 6	Goose Fiord
300F367250117000	Victoria Island F-36	72.76	-117.19	500 F	0.8	457	0.14	0.47	0.3	59	38	0.23	R 6	Goose Fiord
300F367250117000	Victoria Island F-36	72.76	-117.19	550 F	0.17	325	0.02	0.19	0.24	112	141	0.11	R 6	Goose Fiord
300F367250117000	Victoria Island F-36	72.76	-117.19	650 F	0.08	480	0.02	0.08	0.18	100	225	0.16	R 6	Goose Fiord
300F367250117000	Victoria Island F-36	72.76	-117.19	750 F	0.07	484	0.01	0.05	0.28	71	400	0.22	R 6	Goose Fiord
300F367250117000	Victoria Island F-36	72.76	-117.19	850 F	0.07	486	0.01	0.02	0.19	29	271	0.28	R 6	Goose Fiord
300F367250117000	Victoria Island F-36	72.76	-117.19	900 F	0.05	484	0.01	0.03	0.21	60	420	0.23	R 6	Goose Fiord
300F367250117000	Victoria Island F-36	72.76	-117.19	700 M	0.38	342	0.04	0.32	0.57	84	150	0.12	R 6	Goose Fiord
300F367250117000	Victoria Island F-36	72.76	-117.19	800 M	0.13	489	0.01	0.05	0.15	38	115	0.19	R 6	Goose Fiord
300F367250117000	Victoria Island F-36	72.76	-117.19	3800 F	0.23	346	0.08	0.15	0.21	65	91	0.33	R 6	Douro
300F367250117000	Victoria Island F-36	72.76	-117.19	3900 F	0.26	410	0.03	0.16	0.36	62	138	0.16	R 6	Douro
300F367250117000	Victoria Island F-36	72.76	-117.19	4000 F	0.28	433	0.04	0.13	0.23	46	82	0.24	R 6	Douro
300F367250117000	Victoria Island F-36	72.76	-117.19	4100 F	0.41	413	0.08	0.21	0.22	51	54	0.27	R 6	Douro
300F367250117000	Victoria Island F-36	72.76	-117.19	4150 F	0.72	427	0.2	0.44	0.34	61	47	0.31	R 6	Douro
300F367250117000	Victoria Island F-36	72.76	-117.19	4200 F	1.02	447	0.33	0.55	0.31	54	30	0.38	R 6	Douro
300F367250117000	Victoria Island F-36	72.76	-117.19	4250 F	0.5	433	0.13	0.33	0.26	66	52	0.29	R 6	Douro
300F367250117000	Victoria Island F-36	72.76	-117.19	4300 F	1.8	460	0.43	0.94	0.33	52	18	0.32	R 6	Douro
300F367250117000	Victoria Island F-36	72.76	-117.19	4350 F	1.77	456	0.4	0.8	0.3	45	17	0.33	R 6	Douro
300F367250117000	Victoria Island F-36	72.76	-117.19	4400 F	1.68	457	0.34	0.73	0.24	43	14	0.32	R 6	Douro
300F367250117000	Victoria Island F-36	72.76	-117.19	4450 F	2.25	457	0.45	0.99	0.34	44	15	0.31	R 6	Douro
300F367250117000	Victoria Island F-36	72.76	-117.19	4500 F	2.74	463	0.51	1.25	0.29	46	11	0.29	R 6	Douro
300F367250117000	Victoria Island F-36	72.76	-117.19	4550 F	1.68	456	0.37	0.75	0.36	45	21	0.33	R 6	Douro
300F367250117000	Victoria Island F-36	72.76	-117.19	5000 F	0.13	444	0.01	0.03	0.2	23	154	0.35	R 6	Cape Storm
300F367250117000	Victoria Island F-36	72.76	-117.19	5500 F	0.11	412	0.01	0.03	0.32	27	291	0.28	R 6	Cape Storm

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300F367250117000	Victoria Island F-36	72.76	-117.19	6150	F	0.11	410	0.01	0.05	0.33	45	300	0.19	R 6 Allen Bay
300F367250117000	Victoria Island F-36	72.76	-117.19	6550	F	0.18	407	0.04	0.09	0.28	50	156	0.31	R 6 Allen Bay
300G197620103000	Sophie Point G-19	76.31	-103.08	9560	F	1.03	449	0.44	0.84	0.43	82	42	0.34	R II Allen Bay
300G197620103000	Sophie Point G-19	76.31	-103.08	9590	F	3.02	452	1.21	4	2.13	132	71	0.23	R II Allen Bay
300G197620103000	Sophie Point G-19	76.31	-103.08	9620	F	2.13	453	0.92	2.2	1.28	103	60	0.29	R II Allen Bay



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