

## Well logs

Well Name	Depth of well (metres)	Operator	Year	Logs Run	Logs on File
Naufrage #1	3,105	SOQUIP	1975	Sonic Dual Induction Formation Density	Sonic Dual Induction Formation Density
Tyrone #1	4,167	SOQUIP	1975	Sonic Cont. Dipmeter Dir. Log Gamma Ray Neutron	Cont. Dipmeter Dir. Log Sonic Gamma Ray Neutron Dual Induction
Green Gables #1	3,430	Hudson's Bay Oil & Gas	1972	Dual Induction Sonic Gamma Ray Neutron Formation Density Continuous Dipmeter Lateralog	None of these logs are on file
Green Gables #2	2,293	Corridor Resources	1997	Directional Survey Microlog Composite Log Phasor Induction Log Dipmeter Compensated Neutron - Lithodensity	Directional Survey Microlog Composite Log Phasor Induction Log Dipmeter Compensated Neutron - Lithodensity
Spring Valley #1	1,706	PEI Gas	1997	Thermal Decay	Thermal Decay
Irishtown #1	4,108	Hudson's Bay Oil & Gas	1972	Dual Induction Sonic Formation Density Sidewall Neutron Porosity Dipmeter	Dual Induction Sonic Formation Density Sidewall Neutron Porosity Dipmeter
Imperial Port Hill #1	1,417	Imperial Oil	1958	Electrical Log Radioactivity Log	Electrical Log Radioactivity Log
Imperial MacDougall #1	2,768	Imperial Oil	1958	Electrical Log Radioactivity Log	Electrical Log Radioactivity Log
Imperial Wellington #1	2,961	Imperial Oil	1958	Electrical Log Radioactivity Log	Electrical Log Radioactivity Log

Prince Edward Island Oil and Gas Exploratory Well Logs

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Bear River #1	3,681	Meteor Creek Resources Inc. et al	2001	Sonic Gamma Ray Compensated Neutron Phasor Induction	Sonic Gamma Ray Compensated Neutron Phasor Induction

**Caption:** PEI oil and gas exploratory well logs

**Summary:** The first column contains the name of the exploratory wells; the second is the depth of the well; the third is the company that did the testing; the fourth column is the year that the testing took place; the fifth lists the types of tests used by the companies; and the sixth column states which of the tests conducted are on file with the PEI division of Energy and Minerals.