Well logs

Well Name	Depth of well	Operator	Year	Logs Run	Logs on File
	(metres)				
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

Well Name	Depth of well (metres)	Operator	Year	Logs Run	Logs on File
Bear River #1	3,681	Meteor	2001	Sonic	Sonic
		Creek		Gamma Ray	Gamma Ray
		Resources		Compensated	Compensated
		Inc. et al		Neutron	Neutron
				Phasor Induction	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.