

**Table 2**  
**Summary of Vertical Hydraulic Gradient Data**  
**Former Raytheon Facility**  
**430 Boston Post Road**  
**Wayland, Massachusetts**

Well Designation	03-May-04		20-Jul-04		6-Dec-04	
	Hydraulic Gradient (ft/ft)	Up/Down	Hydraulic Gradient (ft/ft)	Up/Down	Hydraulic Gradient (ft/ft)	Up/Down
DEP-19S DEP-19M	-0.1020	Up	-0.06880	Up	-0.06560	Up
DEP-19M DEP-19D	-0.00100	Up	0.00600	Down	0.02900	Down
MW-1S MW-1M	0.1320	Down	0.05455	Down	0.1604	Down
MW-1M MW-1D	0.1027	Down	0.07800	Down	0.1100	Down
MW-262S MW-262M	0.1354	Down	0.1187	Down	0.1371	Down
MW-262M MW-262D	-0.02776	Up	-0.03781	Up	0.1500	Down
MW-263S MW-263M	0.03175	Down	0.02482	Down	0.04453	Down
MW-264S MW-264M	0.04204	Down	0.00449	Down	0.06286	Down
MW-264M MW-264D	0.04845	Down	0.05046	Down	0.05132	Down
MW-265S MW-265M	0.1206	Down	0.02812	Down	0.07385	Down
MW-265M MW-265D	0.03864	Down	0.03659	Down	0.03955	Down
MW-266S MW-266Ma	0.02440	Down	-0.00188	Up	0.01529	Down
MW-266Ma MW-266Mb	0.00296	Down	-0.00075	Up	0.00600	Down
MW-266Mb MW-266D	0.02029	Down	0.02071	Down	0.02096	Down
MW-266D MW-266B	-0.00783	Up	-0.00903	Up	-0.00632	Up
MW-267S MW-267M	0.00970	Down	0.00906	Down	0.00970	Down
MW-267M MW-267D	-0.00383	Up	-0.00279	Up	-0.00174	Up
MW-267D MW-267B	0.01771	Down	0.00808	Down	0.01305	Down
MW-268S MW-268M	0.02014	Down	0.01784	Down	0.01899	Down
MW-268M MW-268D	-0.00282	Up	-0.00056	Up	-0.00056	Up
MW-268D MW-268B	0.00690	Down	0.00575	Down	0.01379	Down
MW-269S MW-269Ma	0.03574	Down	0.03368	Down	0.1876	Down
MW-269Ma MW-269Mb	0.01026	Down	-0.01026	Up	-0.02717	Up
MW-269Mb MW-269D	0.02031	Down	0.01999	Down	0.01535	Down
MW-313S MW-313D	-	-	0.09364	Down	-	-
MW-314S MW-314D	-	-	-0.02182	Up	-	-
MW-315S MW-315D	-	-	-0.02000	Up	-	-

**Notes:**

- (-) vertical gradient represents upward groundwater flow
- (+) vertical gradient represents downward groundwater flow
- = Not measured / Not accessible