

Table 4. May 1994 Well Sampling Data

Well Number	Estimated Purge Volume (gallons)	Temperature (°C)	pH	Conductivity (µS/cm)	Comments
1	500	22.5	7.00	596	Well sampled from tap
2	0	22.7	7.18	546	No pump; bailer sample
3	0	24.3	7.26	556	No pump; bailer sample
4	0	24.1	7.96	557	No pump; bailer sample
6	0	23.1	7.11	800	No pump; bailer sample
9	Pump on	23.6	7.05	620	Well sampled from tap
10	Pump on	23.8	7.08	621	Well sampled from tap
11	NA	23.8	7.31	627	Well flowmeter inoperable.
16 (top)	0	24.4	7.67	570	Well sampled from tap.
16 (bottom)		25.1	7.61	581	No pump; bailer sample
D	0	24.2	8.02	568	No pump; bailer sample
G	200	22.4	7.33	509	Estimate well depth at 300'; sampled from tap
H	300	21.9	7.45	501	Estimate well depth at 300'; sampled from tap
I	200	NA	NA	NA	Bad power supply in water quality meter; sampled from tap.

NA = not available