

Table 1 - 4s/4l Pump Test PCB Results

Test	Time (min.) from start of pumping	PCBs ppb	TSS ppm	Temp. deg C	Cond. us/cm	Sample ID
4s(A)	0	2.9	490	14	726	LL 10729
4s(A)	5	9.6	500	14.2	687	730
4s recov.	0	2.2	65	13.7	682	731
4s(B)	15	1.5	3	14.5	679	732
4s(B)	30	1.3	11	14.3	678	733
4s(B)dup	30	0.97	9	14.3	678	734
4s(B)	45	1.3	bdl	14	680	735
4s(B)	60	1.2	bdl	14.2	680	736
bailer*		0.81	22			737
blank		bdl	bdl			738
4i	0	15	120	13.7	660	739
4i	15	4.9	bdl	13.7	664	740
4i	30	1.7	2	13.8	665	741
4i	45	2.8	bdl	13.8	665	742
4i	60	2.3	bdl	13.7	665	743

bailer\* - was sample of 4s that was in dedicated bailer when it was removed from the well to install the 2" submersible pump for the test