

Date	BD40	BD41	BD42	BD44	BD45	QM-1	QM-2	QM-3	QM-4	QM-5	M1B	M2B	M3A	M3B	M5A	M6A	M6B	DH3	Soucre
Jul-92	935	810	490	685	810														WJE, 1992
Sep-97			415		660														Farallon, 2000
1/21/99	445	455	440	504															EMKO, 1999
1/29/99	322	347	327	375	861	857	773	956	480										
2/11/99	310	336	254	357	594	842	783	548	479										
2/16/99	313	340	296	365	544	902	873	586	484										
2/24/99	456	525	344	433	688	1,500	1,050	962	710										
3/5/99	562	614	508	676	844	2,170	1,350	930	560										
3/12/99	658	705	570	762	632	2,170	1,000	1,050	554										
3/19/99	452	525	492	551	680	1,066	1,008	764	583										
3/26/99			466	509															
4/2/99	445	470	462	504	687	1,077	1,025	770	572										
5/1/99	343	338	342	364	539	842	661	590	449										
5/8/99	321	337	344	365	520	860	707	592	458										
5/15/99	320	345	345	366	516	827	712	597	462										
5/22/99						940	840	670	520										
5/28/99	454	473	488	508	850	1,058	969	746	586										
Feb-02										555									Balance
May-02										445									Hydrologics, 2002
Oct-02										465									
Feb-03		436	375		736	583	695	285	473	429	285	374	494	847	383	323	572	560	PELA, 2005
Summary of Above Dates																			
N	14	15	17	15	15	14	14	14	14	4	1	1	1	1	1	1	1	1	1
Min	310	336	254	357	516	583	661	285	449	429									
Max	935	810	570	762	861	2,170	1,350	1,050	710	555									
Avg	453	470	409	488	677	1,121	889	718	526	473	285	374	494	847	383	323	572	560	
1999-2000 Data Logger																			
Min					610		715			141									City of Santa Cruz
Max					1,045		1,478			583									
Avg					994		893			434									

Specific Conductance of Monitoring Well Groundwater Samples (  $\mu\text{S/cm}$  )

Table 35

*Nolan Associates*