

Your Chemist Supplies Detailed Color Reports, Complete System Histories

- a permanent record of all analyses, corrective actions and corrosion rates
- on your computer in your confidential client area

	sight	µmhos	pH	fp, °F	sulfite	SLS	corrosion	corrective treatment sent: pH buffer . sulfite . SLS, bottles
goals	c/c	~ tap	~ 9	+10	~ 30	~ 30	A	OK

Cherry Drive HWS

mar '06	c/c	2400	8.1	+11	0	0		Treat with: 1.1.1
oct	c/c	2650	9.3	+12	55	70		OK
mar 07	c/c	2550	9.3	+12	55	50		OK
may	c/c	2700	9.4	+12	65	50	A	OK

Eagleview CWS

mar '06	c/or	2700	8.5	+19	0	0		Treat with: 1.1.1
jun	c/y	2400	9.2	+12	50	40		OK
oct	c/p	3100	8.9	+9	45	80		OK
mar 07	c/p	2950	8.9	+9	35	20		Treat with: 0.1.1
may	c/p	3250	8.8	+10	45	30	A	OK

Glacier Peak HWS

mar '06	c/c	2420	7.8	+10	0	0		Treat with: 1.1.1
jun	c/c	2300	8.7	+11	45	60		OK
oct	c/c	2420	9.6	+11	60	20		Treat with: 0.0.1
mar 07	c/c	2400	9.2	+10	45	20		Treat with: 0.0.1
may	c/c	2620	9.4	+11	55	40	A	OK

The Usual Alternative - an Ordinary Report

UNLESS OTHERWISE INDICATED TEST RESULTS ARE IN MG/L

TEST	P	OR	Na ₂ SO ₃	TDS	Total H	Mo	Organo	Nitrite	TDS	Moly
CONTROL LIMITS		6	(4)	680	700			650	(4)	100
		9	(5)	750	800			750	(5)	150
Roosevelt			(10)	1700	500*	Russell		550	(3 1/4)	1750
Q. Palmer			(2 1/2)	420	1350	Jay Wild		680	(4)	2400
Deer Creek			(4)	640	2800	Mann Hot		600	(3 1/2)	2000
Linsden			(2 1/2)	420	1400	✓ Amy		890	(5 1/4)	2800
Chaparral			(5)	850	2750	Free		1020	(6)	3300
Wagon			(2)	340	1200	JACKSON		680	(4)	3400
McLain			(14)	40	150	Scott		670	(4)	3450
Irving			(2 1/2)	420	1300	BATES		680	(4)	2150
Jenkins		+27°F	(3)	510	4400	King		-	-	1100
Washington			(5)	850	2700	STANTON		600	(3 1/2)	2300
Holmes		+8°F	(1 1/4)	210	650	Palmer 1A		550	(3 1/2)	1950
Downing Hot			(4)	680	2800	✓ 1B		760	(4 1/2)	2350
Lower			(3 1/2)	600	3300	✓ 1C		420	(2 1/2)	1250
RECOMMENDATIONS:		4			800	✓ 1D		600	(3 1/2)	1950

- Indicates some loss of system water since November
 - - Indicates a sizeable loss of system water since November
 - - - Indicates a huge loss of system water since November



Founding Member