

Zone D Conductivity Daily Avg.

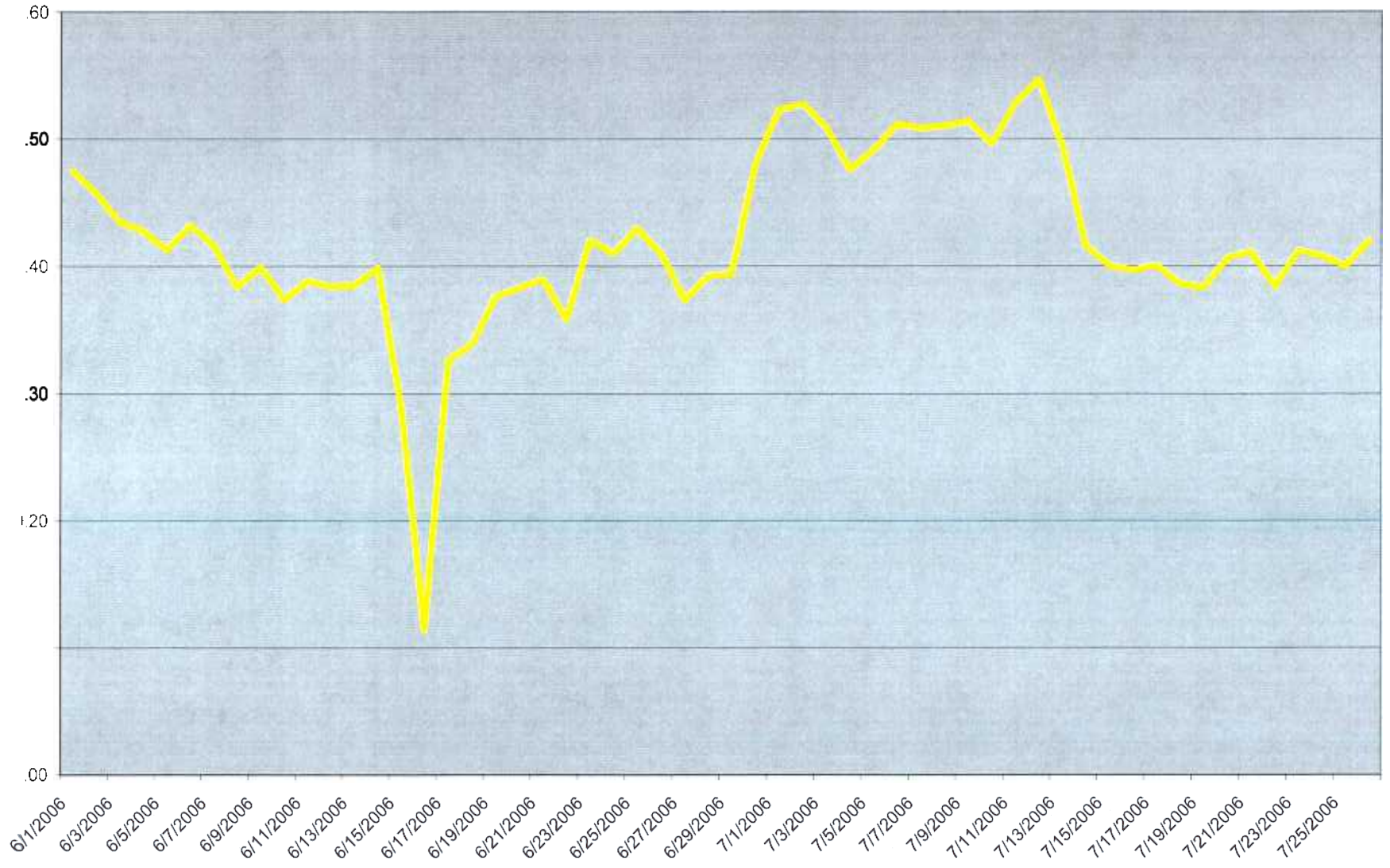


375 conductivity \approx 250ppm TDS

Zon ePH D aAvg



Zone D C Daily Avg



Division of Drinking Water
Quarterly Report for D/DBP Rule Compliance
Ground Water System Disinfection

Month: June System Name: Bingham Canyon Water Treat
Year: _____ Chlorinator Location: Treatment Plant
System Number: _____ Prepared by: Jason Doyle
Disinfectant Type: Sodium Hypochlorite

Note: These readings must be done a minimum of 3 times per week.

Day	Chlorine Gas					Point-of-Entry Chlorine Residual (Optional)	Remarks
	Reading on Water Meter Totalizer	Volume of Treated Water (Gallons)	Setting of Rotometer Valve	Gross Weight of Chlorine Cylinder (lb)			
	Hypochlorinator						
	Reading on Water Meter Totalizer	Volume of Treated Water (Gallons)	Setting of Hypochlorinator Pump	Level of Liquid in Day Tank (Inches)	Percent Solution		
1	6025647		58/10, 60/15	89.10%	0.8	0.45	TP 07:52
2	9425890	3400243	58/10, 60/15	90.40%	0.8	0.40	TP 10:15
3	12892000	3466110	58/10, 60/15	90.20%	0.8	0.40	TP 06:38
4	16410000	3518000	58/10, 60/15	89.10%	0.8	0.36	TP 07:05
5	19952000	3542000	58/10, 60/15	89.00%	0.8	0.34	K.E. 07:10
6	23396000	3444000	58/10, 60/15	89.10%	0.8	0.43	KE. 06:35
7	26922000	3526000	58/10, 60/15	90.00%	0.8	0.37	KE. 06:30
8	30504000	3582000	58/10, 60/16	91.00%	0.8	0.34	KE. 06:50
9	33962000	3458000	58/10, 60/16	91.50%	0.7	0.37	TP 06:45
10	37478000	3516000	58/10, 60/16	90.90%	0.7	0.38	TP 06:38
11	40975000	3497000	58/10, 60/16	91.10%	0.7	0.34	TP 06:25
12	44514000	3539000	58/10, 60/16	92.30%	0.7	0.38	TP 06:30
13	48090000	3576000	58/10, 60/16	90.20%	0.8	0.22	K.E 06:50
14	51539000	3449000	58/10, 60/16	89.60%	0.7	0.31	K.E 05:50
15	55143000	3604000	58/10, 60/16	92.60%	0.7	0.34	KE 06:50
16	58612000	3469000	58/10, 60/16	91.10%	0.8	0.39	KE 06:30
17	62120000	3508000	58/10, 60/16	88.90%	0.8	0.34	TP 06:34
18	65622000	3502000	58/10, 60/16	92.70%	0.8	0.28	TP 06:22
19	69149000	3527000	57/11, 57/16	90.50%	0.8	0.36	TP 06:25
20	72697000	3548000	57/11,57/16	92.10%	0.8	0.35	TP 06:32
21	76218000	3521000	57/11,57/16	89.20%	0.8	0.36	KE 06:30
22	79736000	3518000	57/11,57/16	91.30%	0.8	0.29	KE 06:23
23	83287000	3551000	57/11,57/16	92.60%	0.8	0.37	KE 06:30
24	86757000	3470000	57/11,57/16	90.70%	0.8	0.33	KE 06:00
25	90582000	3825000	57/11,57/16	90.50%	0.8	0.43	TP 07:56
26	93900000	3318000	57/11,57/16	92.10%	0.8	0.40	TP 06:26
27	97519000	3619000	57/11,57/16	91.80%	0.8	0.36	TP 07:00
28	100960000	3441000	57/11,57/16	92.00%	0.8	0.39	TP 06:22
29	104560000	3600000	85/11, 0/0	90.30%	0.8	0.42	KE 06:40
30	107990000	3430000	57/11,57/16	92.90%	0.8	0.38	KE 06:05
1	111620000	3630000					KE 06:50