

Monday, November 4, 2019 3:28 PM EST

CMI Management
MD 013
8791 Snouffers School Rd
Gaithersburg MD 20879
(202) 437-5119

Report Number: 274779
Recorded By: Paul Giammanco
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On-Site Time: 10:45 AM EST to 2:00 PM EST

8791 Snouffers School Rd - Hot Loop

Test	Hot Loop	City Water		
Conductivity (as mmhos)	340 600 - 3500	300 200 - 500		
pH	7.7 8.5 - 10.5	7.8 8 max		
Molybdate (ppm as Mo)	0 65 - 150			
Alkalinity, total (ppm as CaCO ₃)		70 40 - 180		
Hardness, total (ppm as CaCO ₃)		110 50 - 200		
Chlorides		40 50 max		

Hot loop

Online

Performed start up service visit. Performed all tests for hot water loop system. All readings were below range, and no inhibitor was detected. I hand pumped 2 gallons of molybdate treatment into the system.

Bond Water Technologies, Inc. recommends that you perform regular and/or daily analysis to control chemical levels and cycles of concentration within established limits. Test results reflect conditions during the point in time when the analysis was performed. Additional testing may be performed upon request. As operating conditions vary, test results will change over time. In no event shall Bond Water Technologies, Inc. be liable for any incidental, direct or indirect, consequential or special damages of any kind.

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