

Tuesday, August 9, 2022 6:36 PM EDT

Tidewater, INC
 MD-019
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Report Number: 463548
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MD-019 - Closed Loops

Test	Hot Loop	Chilled Glycol Loop		
Conductivity (as mmhos)	565 3500 max	2400 3500 max		
pH	9.5 8 - 10.5	8.5 8 - 10		
Molybdate (ppm as Mo)	95 50 - 200	100 50 - 200		

Hot Water Loop

Online 

Performed all tests for hot water loop. All readings were within desired range, providing optimal corrosion protection. Changed the filter in the hot bypass feeder lines today.

Chill Water Glycol Loop

Online 

Performed all tests for chilled glycol system. All readings were within desired range, providing optimal corrosion protection.

Changed the filter in the glycol bypass feeder feed lines today. Sent a glycol sample to the lab today.

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. Notwithstanding anything to the contrary contained in the Agreement or otherwise, (i) Bond Water Technologies and its insurers are not liable for losses caused by the Customers wrongful acts or omissions, (ii) Bond's program does not cover and it makes no guarantees with respect to waterborne pathogens including Legionella or against health risks therefrom, and (iii) in no event shall either party be liable for any consequential or indirect damages.