

**CERTIFICATION OF WORK  
PREVENTIVE MAINTENANCE**

(To be completed by the Contractor and saved in the Contractor's CMMS)

FACID/Building: MD019 Date of Visit: \_\_\_\_\_

Contractor Personnel on Site:

1. PAUL GIAMMANCO 3. \_\_\_\_\_  
2. \_\_\_\_\_ 4. \_\_\_\_\_

**Work Performed:**

**Preventive Maintenance** - Services Completed (Annual, Quarterly, Monthly, equipment identification, etc.)

1. WO# 11704 ASSET 190918-197  
2. \_\_\_\_\_  
3. \_\_\_\_\_  
4. \_\_\_\_\_  
5. \_\_\_\_\_

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**CERTIFICATION OF WORK**

To be signed by the Contractor:

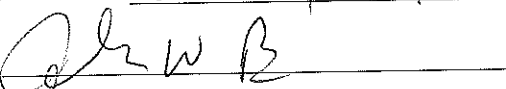
Print Name: Paul Giammanco Date: 2/20/20

Signed: 

To be signed by Facility Manager:

By signing the Certification of Work, the said government representative signature does not constitute acceptance of any work performed by the contractor, it only acknowledges that the contractor was on-site during the identified timeline:

Print Name/Rank: Johnny W. Brown Date: 2/20/20

Signed: 

E-Mail: \_\_\_\_\_

Thursday, February 20, 2020 2:07 PM EST

Tidewater, INC  
 MD-019  
 12100 Greenspring Ave  
 Owings Mills MD 21117-1610  
 (410) 540-8700

Report Number: 300141  
 Recorded By: Paul Giammanco  
 (301) 721-2663  
 pgiammanco@bondwater.com

## MD-019 - Closed Loops

Test	Hot Loop	Chilled Glycol Loop		
Conductivity (as mmhos)	450 3500 max	2700 3500 max		
pH	8.5 8 - 10.5	8.8 8 - 10		
Molybdate (ppm as Mo)	35 50 - 200	15 50 - 200		

### Opening Comment

Performed quarterly service visit.

#### Hot Water Loop

Online 

Performed all tests for hot water loop. Molybdate levels were low so I added 2 gallons of 5011 into pot feeder to bring levels back into range.

#### Chill Water Glycol Loop

Online 

Performed all tests for chilled glycol loop. Molybdate levels were low, so I added 2 gallons of 5011 into pot feeder to bring levels back into range.

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.

Bond Water Technologies, Inc. - 630 East Diamond Avenue, Suite J / K, Gaithersburg MD 20877 (301) 721-2663