



August 19, 2011

Chilmark Town Hall
ATTN: Timothy Carroll
P.O. Box 119
Chilmark, MA 02535

Re: Cross Connection Control Survey at Chilmark Fill Dock, Chilmark, MA

Dear Mr. Wilder:

On July 22, 2011, a cross connection survey was conducted by Sarian Company Inc. at Chilmark Fill Dock, Chilmark, Massachusetts at the request of Alan Wilder. This survey was conducted in accordance with the Drinking Water Regulations of the Commonwealth of Massachusetts, 310 CMR 22.22. As a result of this survey, the following cross connection was found to exist:

- A cold water line was found feeding approximately twenty-five (25) boat slips equipped with hose connections.

Enclosed please find the Cross Connection Survey Report for the facility. Please forward to us a copy of your signed letter sent to Chilmark Fill Dock for our files. If you have any questions regarding the survey or the violations, please contact me at 508-888-7262.

Very truly yours,
SARIAN COMPANY, INC.

Marisa Picone-Devine
President

enc.

SARIAN COMPANY, INC.

8 Jan Sebastian Drive, Unit 24
Sandwich, MA 02563

Phone 508.888.7262
Fax 508.888.8313

Cross-Connection Survey Report Form & Violation Notice

(Print Clearly)

Date Survey Conducted: 7.22.11 PWS ID# 4101612101010
PWS Name MENEMSHA WATER CO. City/Town CHILMARK

Facility Information

1. Facility Name (Business, Co., Corp.): CHILMARK FILL DOCK
2. Facility Address: NORTH RD MENEMSHA, MA 02552
3. Mailing Address: PO BOX 119 CHILMARK MA 02535 645-2101 x2101
4. Contact Person: ALAN WILDER TIM CARROLL Phone # (508) 696-8919
5. Type of facility: Industrial Commercial Institutional
 Other
6. Describe the facility use(i.e. motel, school): MARINA
7. Size of service connection: 2" inch. Is service connection metered? YES NO
8. Is a supplemental protection at meter required (containment device)? YES NO
If YES, what type of backflow device is in use? Reduce Pressure Backflow Preventor (RPBP)
 Double Check Valve Assembly (DCVA)
9. Does this facility require non-interrupted water service? YES NO
10. Does boiler feed utilize chemical additives? N/A YES NO
If YES, is the boiler protected with a backflow device? YES NO
11. Does this facility have an air conditioning cooling tower? N/A YES NO
If YES, is the cooling tower protected with a backflow device? YES NO
12. Is a water saver in use on condensing lines or cooling tower? N/A YES NO
If YES, is the make-up supply line protected with a backflow device? YES NO
13. Is process water in use in this facility? YES NO
If YES, is the process water "potable" water or "raw" water? Potable Raw
Is the process water lines protected with a backflow device? YES NO
14. Does this facility have a fire protection system? YES NO
If YES, is the fire protection system supplied by a dedicated water line? YES NO
What type of backflow device is being used on the fire protection system?
 Single swing check valve (SSCV) Reduce Pressure Backflow Preventor (RPBP)
 Double Check Valve Assembly (DCVA) Other

Violation(s) Found

Violations were found at the time this cross-connection survey was conducted, and are listed on next page.

NO violation(s) was/were found at the time of this cross-connection survey was conducted.

