WINCHESTER HILLS WATER COMPANY 1090 West 5830 North St. George UT 84770

CROSS CONNECTION CONTROL POLICY OCTOBER 2006

A policy relating to "cross connection control and backflow prevention control" at the Winchester Hills Water Company (WHWC) located at 1090 West 5830 North, St. George, Utah.

PART I:

CROSS CONNECTION CONTROL AND BACKFLOW PREVENTION

- (1) It shall be against WHWC policy, at any connection supplied with water from the Winchester Hills water distribution system, to do any of the following:
 - a. To install or use any dual source system, physical connection or arrangement of piping or fixtures, which may allow any fluid or substances unsuitable for human consumption to enter the potable water distribution system, as required by Section 608.1 through 608.5 of the International Plumbing Code.
 - b. To install any connection, arrangement, or fixtures without a Backflow Prevention Device or Assembly unless approved otherwise by the WHWC Board of Directors.
 - c. To incorrectly install any Backflow Prevention Device or Assembly required by Section 608.1 through 608.5 of the International Plumbing Code.
- (2) Any person found in violation of this policy shall be subject to reprimand or other appropriate disciplinary action as determined by the Board of Directors.
- (3) Administration of this policy shall be referenced by "Cross Connection Control Program of Utah, November 2004 (Guidelines-Reference)". A copy of the manual shall be available at the WHWC office at 1090 West 5830 North, St. George, Utah.
- (4) Backflow prevention assemblies required by this policy will be required to be tested at least annually. The WHWC Water Manager shall prepare and maintain a Backflow Assembly Information sheet on all such devices and Test results shall be maintained for a period of no less than five (5) years.

PART II:

(1) This policy shall take effect on October 1, 2006. A copy of the policy shall be placed at the WHWC office at 1090 West 5830 North, St. George, Utah and will be reviewed for all new construction projects on a case by case basis.