Microbiological Samples and Free Chlorine Residual Population Served: 440 Sample Type Total Free Chlorine E.coli Date of Sample Sample Location 1.Routine Coliform Residual (mg/l) Positive 2.Repeat Positive Number of microbiological monitoring samples required Number of microbiological monitoring samples taken: Did an M&R violatio If "Yes," check reason (s) belov Actual number of samples is fewer than required. Did not collect/analyze repeat sample. Did not collect/analyze for E. coli for positive total coliform from routine/repeat sample. Did an MCL violation occur? If "Yes," check reason(s) below (see also Part 5, Table 6 for additional information). For systems collecting less than 40 samples per month: two or more of the samples (routine and /or repeat) are positive for total coliform (= total coliform MCL violation). For systems collecting 40 or more samples per month; more than 5% of the samples (routine and/or repeat) are positive for total coliform (= total coliform MCL violation). The original sample was E.coli positive and at least 1 repeat sample was positive for total coliform ( =  $E.coli MCL \ violation$ ). Reminder: System must collect a minimum of five (5) routine microbiological monitoring samples during the month following a repeat sample collection. As required by 5-1.72, "Operation of a Public Water System," a copy of this form shall be sent to your local health department by the 10th calendar day of the next reporting period. Sample Collector(s): Roy Name of NYSDOH Certified Laboratory: Envirotest Did any MCL violation occur? If so, please describe: No Did an emergency or low pressure problem occur? Did source water bypass an existing treatment process in the system? If so, please explain. No Comments:\_\_