FIELD DATA FOR NEW LINE INSTALLATION OR LINE REPAIR
Time 3',00p, m, Location (10 Scorbro
Pease Circle Appropriate Action New Line Installation Line Repair Service Line
NEW LINE INSTALLATION:
Were State approved or AWWA Standards Followed (YES: NO) Detailed summary of disinfection procedure used (Use back of page if needed)
Chiquine Residual Prior to Initial Flush  Date Time of Initial Flush  Eush  Chlorine Residual after Flush
Nater Supply (WS) Project Number
FOR LINE REPAIRS:
Interruption of Water Service YES NO Number of CustomersAffected
Main Size 6" PJC Repaired Under Pressure YES NO
For partially or fully de-watered mains
Was positive pressure maintained while a trench was opened and area cleaned (YES)
Time Water Main Valved Off (positive pressure removed) am _pm
Nature of Leak or Break Coplaced leaking Service
Nere State approved or AWWA Standards Followed (YES) NO)  Detailed summary of repair procedure used (Use back of page if needed)  Replaced With Copper
Was water main contaminated during the repair process? (YES: NO)  Disinfection Procedure: Calculations (Use back of page if needed)  Flosked line
Amount of Time Line Flushed Minutes Ending Chlorine 2,20 Residual mg.L
Bacteriological Sample Collected: YES NO Results**  "Attach copy of results to record)
Date. Time Water Main Returned to Service. am. pm.

84PS, 186PM

Additional Comments

Ada - Tim-Bull

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