| FIELD DATA FOR NEW LINE INSTALLATION OR LINE REPAIR |
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| Date: 12-28-11 Time: 9:00 Location: 170 Scott Rd |
| Please 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): |
| Chlorine Residual Prior to Initial Flush: Length of Time of Initial Flush: Length of Time of Initial Flush: Flush: Chlorine Residual after Flush: |
| Water Supply (WS) Project Number: |
| FOR LINE REPAIRS: |
| Interruption of Water Service: YES NONumber of CustomersAffected: |
| Main Size: 2" PUC 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 / NO) ¹ Time Water Main Valved Off (positive pressure removed): am / pm |
| Nature of Leak or Break: (eaking uncent service |
| Were State approved or AWWA Standards Followed: (YES) NO) Replaced with Detailed summary of repair procedure used (Use back of page if needed): Copper |
| Was water main contaminated during the repair process? (YES / NO) Flushed line Disinfection Procedure / Calculations (Use back of page if needed): |
| 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 |
| Additional Comments: See Photos John Trew's old tap. |
| 5 GPM leak Adam-Bull-Tim Uacant |

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