7-1-11 2'Mem Leaster 165 Reporter

Date 2-1-1. Time 3. WPim. Location 413	Sugnisither
Please Circle Appropriate Action: New Line Installation / Line Rep	pair Service Line
NEW LINE INSTALLATION:	
Were State approved or AWWA Standards Followed (YES / N Detailed summary of disinfection procedure used (Use back of	f page if needed 0 PY
Chlorine Residual Prior to Initial Flush Date: Time of Initial Flush Length of Time Flush Chlorine Residual after Flush	e of Initial
Nater Supply (WS) Project Number	B. A. C. C. B. B. C. C. C. B. C.
FOR LINE REPAIRS:	
Interruption of Water Service YES NO Number of C	ustomersAffected
Main Size 6" Repaired Under Pressure YES /	NO
For partially or fully de-watered mains.	
Was positive pressure maintained while a trench was opened NO. Time Water Main Valved Off (positive pressure removed)	
Nature of Leak or Break replacing service line and hit to	ep.
Were State approved or AWWA Standards Followed (YES) Detailed summary of repair procedure used (Use back of page Banded top and made a new top. Replaced s	ge it needed)
Was water main contaminated during the repair process? (YI Disinfection Procedure / Calculations (Use back of page if ne	ES (NO) Flusted line peded)
Amount of Time Line Flushed Minutes Residual mg/L	Ending Chlorine 2,20
Bacteriological Sample Collected: YES NO Attach copy of results to record)	Results**
Date Time Water Main Returned to Service	am pm
Additional Comments Sec Photos	
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Boken top bloud for 2 hrs.
[EH, runnins 6ft out, one 4" outlet for 1" 12 hrs.

Leak had 14 GPM Before