

Appendix 1: WATER MAIN BREAK LOG

CALENDER YEAR: _____

Water System: _____ PWSID #: _____

To check Type of Main Break or Pressure Loss, double click on the check box and choose "default value checked".

Date of Incident	Time of Discovery	Length of Time Water Was Off	Location of Main Break (street/cross street/location)	Pipe Size and Type	Type of Main Break or Pressure Loss:	Advisory Type and Sample Result Documentation -Type of Advisory Issued -Sample Results - Comments	DNR Notification Date, Time, and Contact
Example: 3/1/2016	7:15 am	Starting at 9:45 for 50 minutes	Intersection of K and M Streets, Anytown, Iowa	6" DIP, Clamp used	<input type="checkbox"/> Controlled Repair w/out Depressurization <input checked="" type="checkbox"/> Controlled Repair with Depressurization <input type="checkbox"/> Uncontrolled Pipe Break <input type="checkbox"/> Pressure Loss Situation	-No Boil Water Advisory Issued -No Samples Taken -Water flushed and normal chlorine residuals of 0.72 free; 0.98 total	No notification
					<input type="checkbox"/> Controlled Repair w/out Depressurization <input type="checkbox"/> Controlled Repair with Depressurization <input type="checkbox"/> Uncontrolled Pipe Break <input type="checkbox"/> Pressure Loss Situation		
					<input type="checkbox"/> Controlled Repair w/out Depressurization <input type="checkbox"/> Controlled Repair with Depressurization <input type="checkbox"/> Uncontrolled Pipe Break <input type="checkbox"/> Pressure Loss Situation		
					<input type="checkbox"/> Controlled Repair w/out Depressurization <input type="checkbox"/> Controlled Repair with Depressurization <input type="checkbox"/> Uncontrolled Pipe Break <input type="checkbox"/> Pressure Loss Situation		
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