Appendix 1: WATER MAIN BREAK LOG

				CALENDER YE	EAR:		
Water System:					PWSID #:		
To check Type	e of Main Break	or Pressure Lo	oss, double click on the	e check box and	I 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	☐ Controlled Repair w/out Depressurization ☐ Controlled Repair with Depressurization ☐ Uncontrolled Pipe Break ☐ 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
					Controlled Repair w/out Depressurization Controlled Repair with Depressurization Uncontrolled Pipe Break Pressure Loss Situation Controlled Repair w/out Depressurization Controlled Repair with Depressurization Uncontrolled Pipe Break Pressure Loss Situation		
					Controlled Repair w/out Depressurization Controlled Repair with		

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Depressurization

Depressurization

Depressurization

Uncontrolled Pipe Break
Pressure Loss Situation
Controlled Repair w/out

Controlled Repair with

☐ Uncontrolled Pipe Break☐ Pressure Loss Situation☐