LEAD & COPPER RULE MONITORING AND REPORTING VIOLATION MANDATORY LANGUAGE - TIER III

IMPORTAN	r information	I ABOUT YOU	UR DRINKING W	ATER
requirements set by Text Section 290, Subchapter have the right to know situations.	F. Even though the	ese were not er	nergencies, as our c	ustomers, you
We are required to moning Results of regular moning health standards. During cannot be sure of the qui	toring are an indica g 2015 we did not 1	ator of whether nonitor or test	r or not our drinkin for lead and coppe	g water meets
The table below lists the often we are supposed take, how many samples which the follow-up same	o sample for lead as s we took, when sar	nd copper, hov	v many samples we	are supposed to
Contaminant	Required sampling frequency	Number of samples taken	When samples should have been taken	When samples were or will be taken
Lead & Copper tap water sampling	10 samples every year	0	June 1 _Sept 30, 2015	June 1 _ Sept 30, 2016
What is being done?				
We are working to correct 325.692.8588, P O Box 36		ore information	, please contact Tye C	City Hall at
[corrective actions]		ONITORING AND FORY LANGUAGE	REPORTING VIOLATION	ζ
All lead and copper sa	2			e r 30, 2016.
This notice is being stem	n do this by posting fred to menitor your drin gular monitoring are an	on Layironmenta lel liese were not e (1.61 wps optaving g this notice in king water for specialization of whether Free Pillyk & Wa r Jeoniaminunt(s)!	a public place or o ific contaminants on a re ir or not our drinking was	bectally those who is your those who is homes, schools, listributing copies gular basis.

Date Distributed table 100-2045 the contaminant(s) we did not properly test for during the last year, how often we are supposed to sample for [these contaminants], how many samples we are supposed to take, how many samples we took, when samples should have been taken, and the date on which the follow-up samples were [or will be] taken.

	Required	Number of	When samples	When samples
Cordaminant	sampling	samples	should have	were or will be
	fenomonou.	lus brown	boon tolton	tolean