Location Informa	ation					System-Owned P	ortion			Customer-Own	ed Portion		
Uni													
Que Location Identif	tier			GPS Coordinate	e GPS Coordinate	System-Owned	If Non-Lead in Column J,			Customer-Owned Portion			Entire Service
ice				- Latitude	- Longitude (decimal	Portion	Was Material			Service Line			Line
ID Street Number	Street Name	City	Zin Code	Other Location (decimal	(decimal degrees)	Service Line Material Classification	Ever Previously Lead?	Service Line Installation	Notes	Material Classification	Service Line Installation	Notes	Material Classification
	Calera Dr.	Austin	78735	Calera Court Condominiums	8	Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper make	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
9100 Unt 4	Calera Dr.		78735	Calera Court Condominiums		Non-Lead - Copper			Service Line specified as copper make	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
9100 Unt 8	Calera Dr.	Austin		Calera Court Condominiums		Non-Lead - Copper			Service Line specified as copper make	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
9100 Unt 13 9100 Unt 15			78735 78735	Calera Court Condominiums Calera Court Condominiums		Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper make Service Line specified as copper make	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
9100 Unt 12	Calera Dr.	Austin	78735	Calera Court Condominiums		Non-Lead - Copper			Service Line specified as copper make Service Line specified as copper make	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
9100 Unt 11		Austin		Calera Court Condominiums		Non-Lead - Copper			Service Line specified as copper make	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
9100 Unt 9		Austin		Calera Court Condominiums		Non-Lead - Copper			Service Line specified as copper make	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
9100 Unt 7 9100 Unt 6	Calera Dr. Calera Dr.	Austin Austin	78735 78735	Calera Court Condominiums Calera Court Condominiums		Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper make Service Line specified as copper make	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
9100 Unt 5	Calera Dr.	Austin	78735	Calera Court Condominiums Calera Court Condominiums		Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper make Service Line specified as copper make	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
	Calera Dr.			Calera Court Condominiums		Non-Lead - Copper			Service Line specified as copper make	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
9100 Unt 10		Austin	78735	Calera Court Condominiums		Non-Lead - Copper			Service Line specified as copper make	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
9100 Unt 14	Calera Dr.	Austin	78735	Calera Court Condominiums		Non-Lead - Copper			Service Line specified as copper make	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
9100 Unt 16 9100 Unt 1		Austin Austin		Calera Court Condominiums Calera Court Condominiums		Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper make Service Line specified as copper make	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
8601	Acuarela Ct.	Austin	78735	Amarra Drive Phs 2		Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper make Service Line specified as copper tubing with polyethylene coating	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
8708	Acuarela Ct.	Austin	78735	Amund Bine 1132		Non-Lead - Copper			Service Line specified as copper tubing with polyethylene coating	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8721	Acuarela Ct.	Austin	78735			Non-Lead - Copper			Service Line specified as copper tubing with polyethylene coating	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8616	Acuarela Ct.	Austin				Non-Lead - Copper			Service Line specified as copper tubing with polyethylene coating	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4500 8621	Amarra Dr. Acuarela Ct.	Austin	78735 78735			Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing with polyethylene coating Service Line specified as copper tubing with polyethylene coating	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
8621 4624	Acuareia Ct. Amarra Dr.	Austin	78735			Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing with polyethylene coating Service Line specified as copper tubing with polyethylene coating	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
8524	Parismina Ln. 3/4	Austin				Non-Lead - Copper			Service Line specified as copper tubing with polyethylene coating Service Line specified as copper tubing with polyethylene coating	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8701	Acuarela Ct.	Austin	78735			Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing with polyethylene coating	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8613	Acuarela Ct.	Austin	78735			Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing with polyethylene coating	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4416 8624	Amarra Dr. Acuarela Ct.	Austin	78735			Non-Lead - Copper			Service Line specified as copper tubing with polyethylene coating	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8624 8500	Acuarela Ct. Parismina Ln.	Austin Austin	78735 78735			Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing with polyethylene coating Service Line specified as copper tubing with polyethylene coating	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
4501	Amarra Dr.	Austin	78735			Non-Lead - Copper			Service Line specified as copper tubing with polyethylene coating Service Line specified as copper tubing with polyethylene coating	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8520	Olla Cero Ln. 1"	Austin	78735			Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing with polyethylene coating	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8525	Parismina Ln.	Austin				Non-Lead - Copper			Service Line specified as copper tubing with polyethylene coating	Non-Lead	Between 1989 and 2014		Non-Lead
8501 4609	Parismina Ln.	Austin				Non-Lead - Copper			Service Line specified as copper tubing with polyethylene coating	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4609 8424	Amarra Dr. Parismina Ln. 1"	Austin Austin	78735 78735			Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing with polyethylene coating Service Line specified as copper tubing with polyethylene coating	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
4517	Amarra Dr.	Austin	78735			Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing with polyethylene coating Service Line specified as copper tubing with polyethylene coating	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8416	Parismina Ln.	Austin				Non-Lead - Copper			Service Line specified as copper tubing with polyethylene coating	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8417	Parismina Ln.	Austin	78735			Non-Lead - Copper			Service Line specified as copper tubing with polyethylene coating	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8409	Parismina Ln.	Austin	78735			Non-Lead - Copper							Non-Lead
									Service Line specified as copper tubing with polyethylene coating	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	
8720	Acuarela Ct.	Austin	78735			Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing with polyethylene coating	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8425	Acuarela Ct. Parismina Ln.	Austin Austin	78735 78735	Amarra Drive Phs 1		Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014 Between 1989 and 2014	Service Line specified as copper tubing with polyethylene coating Service Line specified as copper tubing with polyethylene coating	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
	Acuarela Ct.	Austin Austin	78735	Amarra Drive Phs 1		Non-Lead - Copper		Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014	Service Line specified as copper tubing with polyethylene coating	Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8425 8421	Acuarela Ct. Parismina Ln. Henry Marx Ln.	Austin Austin	78735 78735 78735	Amarra Drive Phs 1		Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014	Service Line specified as copper tubing with polyethylene coating Service Line specified as copper tubing with polyethylene coating Service Line specified as copper tubing	Non-Lead Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead Non-Lead
8425 8421 8520 8500 4601	Acuarela Ct. Parismina Ln. Henry Marx Ln. Corranzo Dr. 3/4 Corranzo Dr. 1 Barton Creek Blvd.	Austin Austin Austin Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735	Amarra Drive Phs 1		Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014	Service Line specified as capper busing with polyethylane coating Service Line specified as capper busing with polyethylane coating Service Line specified as capper busing	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Between 1989 and 2014	Specified an meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead Specified an meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead specified as the Austin Flumbing Code Requirements and the Austin Austin Austin Austin	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
8425 8421 8520 8500 4601 8608	Acuarela Ct. Parismina Ln. Henry Marx Ln. Carranzo Dr. 3/4 Carranzo Dr. 1 Barton Creek Blvd. Carranzo Dr. 1	Austin Austin Austin Austin Austin Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735 78735	Amarra Drive Phs 1		Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014	Service Line specified as capper tubring with polyethyline coating Service Line specified as capper tubring with polyethyline coating Service Line specified as capper tubring	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Between 1989 and 2014	Specified a meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified an emerity the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead the Austin Plumbing Code Requirements, which as of 1986 does not allow lead the Austin Plumbing Code Requirements, which as of 1986 does not allow lead the Austin Plumbing Code Requirements, which as of 1986 does not allow lead the Austin Plumbing Code Requirements, which as of 1986 does not allow lead the Austin Plumbing Code Requirements, which as of 1986 does not allow lead the Austin Plumbing Code Requirements, which as of 1986 does not allow lead the Austin Plumbing Code Requirements, which as of 1986 does not allow lead the Austin Plumbing Code Requirements and the Austin Plumbing Code Requirements, which as of 1986 does not allow lead the Austin Plumbing Code Requirements and the Austin Plumbing Code Requirements, which as of 1986 does not allow lead the Austin Plumbing Code Requirements and the Austin Plumbing Code the Austin Plumbing Code Requirements and the Austin Plumbing Code R	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
8425 8421 8520 8500 4601 8608 8600	Acuarela Ct. Parismina Ln. Henry Marx Ln. Carranzo Dr. 3/4 Carranzo Dr. 1 Barton Creek Blvd. Carranzo Dr. 1 Carranzo Dr. 1	Austin Austin Austin Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735			Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014	Service the specified as capper tubing with polyethylene cooting Service the specified as capper tubing with polyethylene cooting Service the specified as capper tubing	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Between 1989 and 2014	Specified an meeting the Austin Filmshing Code Requirements, which as of 1986 deen not ablow lead Specified an emerity the Austin Filmshing Code Requirements, which as of 1986 deen not ablow lead Specified an meeting the Austin Filmshing Code Requirements, which as of 1986 deen not ablow lead Specified an emerity the Austin Filmshing Code Requirements, which as of 1986 deen not ablow lead Specified an emerity the Austin Filmshing Code Requirements, which as of 1986 deen not ablow lead Specified an emerity the Austin Filmshing Code Requirements, which as of 1986 deen not ablow lead Specified an emerity the Austin Filmshing Code Requirements, which as of 1986 deen not ablow lead Specified an emerity the Austin Filmshing Code Requirements, which as of 1986 deen not ablow lead Specified an emerity the Austin Filmshing Code Requirements, which as of 1986 deen not ablow lead Specified an emerity the Austin Filmshing Code Requirements, which as of 1986 deen not ablow lead 1986 deep not not be lead to the Austin Filmshing Code Requirements, which as of 1986 deen not ablow lead 1986 deep not not be lead to the Austin Filmshing Code Requirements, which as of 1986 deen not ablow lead 1986 deep not not not be lead to the Austin Filmshing Code Requirements, which as of 1986 deen not ablow lead 1986 deep not not not not the Austin Filmshing Code Requirements, which as of 1986 deep not not not be lead 1986 deep not not not not not not not not be not	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
8425 8421 8520 8500 4601 8608	Acuarela Ct. Parismina Ln. Henry Marx Ln. Carranzo Dr. 3/4 Carranzo Dr. 1 Barton Creek Blvd. Carranzo Dr. 1	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Amarra Drive Phs 1 Barton Creek Sec H Phs 2		Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014	Service Line specified as capper tubring with polyethyline coating Service Line specified as capper tubring with polyethyline coating Service Line specified as capper tubring	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Between 1989 and 2014	Specified a meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified an emerity the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead the Austin Plumbing Code Requirements, which as of 1986 does not allow lead the Austin Plumbing Code Requirements, which as of 1986 does not allow lead the Austin Plumbing Code Requirements, which as of 1986 does not allow lead the Austin Plumbing Code Requirements, which as of 1986 does not allow lead the Austin Plumbing Code Requirements, which as of 1986 does not allow lead the Austin Plumbing Code Requirements, which as of 1986 does not allow lead the Austin Plumbing Code Requirements, which as of 1986 does not allow lead the Austin Plumbing Code Requirements and the Austin Plumbing Code Requirements, which as of 1986 does not allow lead the Austin Plumbing Code Requirements and the Austin Plumbing Code Requirements, which as of 1986 does not allow lead the Austin Plumbing Code Requirements and the Austin Plumbing Code the Austin Plumbing Code Requirements and the Austin Plumbing Code R	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
8425 8421 8520 8500 4601 8608 8600 8916	Acuarela Ct. Parismina In. Henry Marx Ln. Carranzo Dr. 3/4 Carranzo Dr. 1 Barton Creek Blvd. Carranzo Dr. 1 Carranzo Dr. 1 Carranzo Dr. 1 Carranzo Dr. Calera Dr. Calera Dr. Calera Dr. Calera Dr. Calera Dr. Calera Dr.	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735			Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014	Service Line specified as capper tubing with polyethyline coating Service Line specified as capper tubing impolyethyline coating Service Line specified as capper tubing	Non-Lead	Between 1989 and 2014	specified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified an amenity the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
8425 8421 8520 8500 4601 8608 8600 8916 8908 8816 8808	Acuarela Ct. Parismina Ln. Henry Marx Ln. Carranzo Dr. 3/4 Carranzo Dr. 1/4 Carranzo Dr. 1/4 Carranzo Dr. 1/7 Carranzo Dr. 1/7 Carranzo Dr. 1/7 Calera Dr.	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735			Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014	Service the specified as capper buling with polyethylene coating Service the specified as capper buling with polyethylene coating Service the specified as capper buling	Non-Lead	Between 1989 and 2014	Specified an meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead Specified an meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1988 deen not	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
8425 8421 8520 8500 4601 8608 8600 8916 8908 8816 8808 8708	Acuarela Ct. Parismina In. Henry Marx Ln. Carranzo Dr. 3/4 Carranzo Dr. 3/4 Carranzo Dr. 1 Calera Dr.	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735			Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014	Service Line specified as capper tubing with polyethyline coating Service Line specified as capper tubing shoppethyline coating Service Line specified as capper tubing	Non-Lead	Between 1989 and 2014	specified an meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead specified an amenting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead control of the Austin Phumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead control of the Austin Phumbing Code Requirements, which as of 1986 does not allow lead specifi	Non-Lead
8425 8421 8520 8500 4601 8608 8600 8916 8908 8816 8808	Acuarela Ct. Parismina Ln. Henry Marx Ln. Carranzo Dr. 3/4 Carranzo Dr. 1/4 Carranzo Dr. 1/4 Carranzo Dr. 1/7 Carranzo Dr. 1/7 Carranzo Dr. 1/7 Calera Dr.	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735			Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014	Service the specified as capper buling with polyethyline costing Service the specified as capper buling with polyethyline costing Service the specified as capper buling	Non-Lead	Between 1989 and 2014	Specified an meeting the Austin Flumbing Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Flumbing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Flumbing Code Requirements, which as of 1986 deen not	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
8425 8421 8520 8500 4601 8608 8600 8116 8908 8116 8908 8116 8708 8700 8524	Acuarelo Ct. Parismina In. Henry Marx In. Carrana Dr. 3/4 Carrana Dr. 1 Barton Creek Blvd. Carrana Dr. 1 Barton Creek Blvd. Carrana Dr. 1 Calera Dr.	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735			Non-Lead - Copper		Between 1989 and 2014	Service the specified as capper buling with polyethyline costing Service the specified as capper buling with polyethyline costing Service the specified as capper buling	Non-Lead	Between 1989 and 2014	specified an meeting the Austin Philathing Code Requirements, which as of 1988 deen not allow lead specified an ameeting the Austin Philathing Code Requirements, which as of 1988 deen not allow lead specified an ameeting the Austin Philathing Code Requirements, which as of 1988 deen not allow lead specified an ameeting the Austin Philathing Code Requirements, which as of 1988 deen not allow lead specified an ameeting the Austin Philathing Code Requirements, which as of 1988 deen not allow lead specified an ameeting the Austin Philathing Code Requirements, which as of 1988 deen not allow lead specified an ameeting the Austin Philathing Code Requirements, which as of 1988 deen not allow lead specified an ameeting the Austin Philathing Code Requirements, which as of 1988 deen not allow lead specified an ameeting the Austin Philathing Code Requirements, which as of 1988 deen not allow lead specified an ameeting the Austin Philathing Code Requirements, which as of 1988 deen not allow lead specified an ameeting the Austin Philathing Code Requirements, which as of 1988 deen not allow lead specified an ameeting the Austin Philathing Code Requirements, which as of 1988 deen not allow lead specified an ameeting the Austin Philathing Code Requirements, which as of 1988 deen not allow lead specified an ameeting the Austin Philathing Code Requirements, which as of 1988 deen not allow lead specified an ameeting the Austin Philathing Code Requirements, which as of 1988 deen not allow lead specified an ameeting the Austin Philathing Code Requirements, which as of 1988 deen not allow lead specified an ameeting the Austin Philathing Code Requirements, which as of 1988 deen not allow lead specified an ameeting the Austin Philathing Code Requirements, which as of 1988 deen not allow lead specified an ameeting the Austin Philathing Code Requirements, which as of 1988 deen not allow lead specified an ameeting the Austin Philathing Code Requirements, which as of 1988 deen not allow lead specified an ameeting the A	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
8425 8421 8520 8520 8500 4601 8608 8608 8908 8916 8908 8816 8908 8700 8524 8524	Accoreto Ct Parismina Lin. Henry Monz In. Carronao Di 3/4 Carronao Di 3/4 Carronao Di 1 Barton Creek Blud. Carronao Di 1 Calero Di. Calero Di. Calero Di. Calero Di 1 Calero Di Calero Di 1 Calero Di Calero Di Calero Di 1 Calero Di Calero Di Calero Di 1 Calero Di Calero	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735			Non-Lead - Copper		Between 1989 and 2014 Detween 1980 set 2014	Service Line specified as capper tubing with polyethyline coating Service Line specified as capper tubing	Non-Lead	Between 1989 and 2014	specified an meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead specified an ameting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead specified an ameting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead specified an ameting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 does not	Non-Lead
8425 8421 8520 8500 8500 8601 8608 8600 8916 8908 8116 8908 8708 8700 8524 8524	Acuserio C. Arionissio I. Henry Marx Ln. Corrono Dr. 3/4 Corrono Dr. 3/4 Corrono Dr. 1 Barton Creek Blyd. Corrono Dr. 1 Collero Dr.	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735			Non-Lead - Copper Non-Lead - C		Between 1989 and 2014 Extreme 1989 and 2014	Service the specified as capper buling with polyethylene coating Service the specified as capper buling with polyethylene coating Service the specified as capper buling	Non-Lead	Retween 1989 and 2014 Retween 1989 of 2014	Specified an meeting the Austin Filmithing Code Requirements, which as of 1988 deen not allow lead Specified an meeting the Austin Filmithing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Filmithing Cod	Non-Lead
8425 8421 8520 8500 4601 8508 8500 8516 8916 8916 8916 8916 8508 8708 8708 8708 8708 8708 8708 8708	Acurello C. Parisrimina II. Seeps Mari Lo. Common Dr. 3/4 Common Dr. 1 Colleto Dr.	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735			Non-Lead - Copper		Between 1989 and 2014 Between 1989 ond 2014 Cettween 1989 ond 2014 Between 1989 ond 2014	Service Line specified as capper tubing with polyethyline coating Service Line specified as capper tubing with polyethyline coating Service Line specified as capper tubing	Non-Lead	Between 1989 and 2014 Cetween 1989 and 2014 Cetween 1989 and 2014 Cetween 1989 and 2014 Between 1989 and 2014	specified an meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified an ameting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified an ameting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified an ameting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified an ameting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified an ameting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified an ameting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not	Non-Lead Non
8425 8421 8520 8500 8500 8600 8600 8916 8908 8116 8908 8708 8708 8700 8524 8524	Accorded CL Arrivamina LL Henry Marx Ln. Carrana Dz. 3/4 Carrana Dz. 1/8 Bartan Creek Blyd. Carrana Dz. 1 Carrana Dz. 1 Carrana Dz. 1 Calera Dz.	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735			Non-Lead - Copper		Detrome 1989 and 2014	Service the specified as capper buling with polyethyline costing Service the specified as capper buling with polyethyline costing Service the specified as capper buling	Non-Lead	Settlemen 1989 and 2014	Specified an meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Filmithing Cod	Non-Lead
8425 8421 8520 8500 4601 8608 8608 8916 8916 8808 8708 8700 8700 8524 8524 8520 8516 8508	Acuarels C. Parisrimina II. Neary Mari La. Carmana Dr. 3/4 Carmana Dr. 1 Callena Dr.	Austin	78735 78735			Non-Lead - Copper		Detreem 1989 and 2014	Service the specified as capper buling with polyethylene costing Service the specified as capper buling with polyethylene costing Service the specified as capper buling	Non-Lead	Between 1898 and 2014 Between 1898 ond 2014	specified an meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified an ameting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified an ameting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified an ameting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified an ameting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified an ameting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified an ameting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not	Non-Lead
8425 8421 8520 8500 8500 8600 8916 8008 8916 8008 8916 8008 8916 8008 8700 6624 6524 6524 6530 8500 8516 8500 8700 8644 8500 8516 8500 8644 8500 8516 8500 8644 8500 8544 8540 8540 8540 8540 8540 8540 8540 8540 8540 8550	Acurello C. Parisrimina II. Heary Mari La. Heary Mari La. Carranca Dr. 3/4 Carranca Dr. 3/4 Carranca Dr. 1 Calera Dr.	Austin	78735 78735			Non-Lead - Copper		Between 1989 and 2014 Between 1989 on 2014	Service Line specified as capper tubing with polyethyline coating Service Line specified as capper tubing strong buyletylines coating Service Line specified as capper tubing	Non-tend	Between 1899 and 2014	specified an meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified an amenting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified an amenting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified an amenting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified an amenting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified an amenting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified an amenting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 dee	Non-Lead
8425 8421 8520 8500 8601 8600 8206 8206 8206 8206 8206 8416 8408 8700 8624 8520 8526 8508 8516 8526 8536	Accorde C C Parismina D II Alexy Marin Lin C Corrana D C J4 Corrana D C J4 Corrana D C J4 Corrana D C J4 Corrana D C J Colera D C	Austin	78735 78735			Non-Lead - Copper		Detreem 1989 and 2014	Service the specified as capper tubing with polyethylene costing Service the specified as capper tubing	Non-tend	Settlemen 1989 and 2014	Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the A	Non-Lead
8425 6421 6520 6500 6601 6608 6608 6608 6916 8916 8918 8708 6708	Acurello C. Parisrimina II. Heary Mari La. Communa Dr. 3/4 Communa Dr. 3/4 Communa Dr. 1 Collega Dr. C	Austin	78735 78735			Non-Lead - Copper		Between 1989 and 2014 Between 1989 on 2014	Service Line specified as capper tubing with polyethyline coating Service Line specified as capper tubing with polyethyline coating Service Line specified as capper tubing	Non-Lead	Between 1899 and 2014	specified an meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified an amenting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified an amenting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified an amenting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified an amenting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified an amenting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1986 deen	Non-Lead
8425 8421 8520 8500 8601 8600 8206 8206 8206 8206 8206 8416 8408 8700 8624 8520 8526 8508 8516 8526 8536	Accorde C C Parismina D II Alexy Marin Lin C Corrana D C J4 Corrana D C J4 Corrana D C J4 Corrana D C J4 Corrana D C J Colera D C	Austin	78735 78735			Non-Lead - Copper		Detreem 1989 and 2014	Service the specified as capper tubing with polyethylene coating Service the specified as capper tubing	Non-tend	Settlemen 1989 and 2016 Settle	Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 ideen not allow lead Saccified an meeting the A	Non-Lead
8425 8421 8520 8500 8601 8608 8608 8008 8116 8008 8700 8024 8024 8524 8520 8516 8508 8508 8508 8508 8508 8508 8508 8508 8508 8508 8516 8508	Acureito C. Parismino d	Austin	78735 78735			Non-Lead - Copper		Between 1989 and 2014 Between 1989 ond 2014	Service Line specified as capper tubing with polyethyline coating Service Line specified as capper tubing with polyethyline coating Service Line specified as capper tubing	Non-Lead	Services 1989 and 2014	Specified an meeting the Austin Filmithing Code Requirements, which as of 1988 deen not allow lead Specified an meeting the Austin Filmithing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Filmithing Code Requirements, which as of 1988 deen not allow lead Specified as meeting the Austin Filmithing Cod	Non-Lead
8425 8421 8520 8500 4601 8608 8000 8916 8908 8116 8908 8700 8624 8524 8524 8524 8520 8424 8416 8508 8408 8408 8408 8416 8508 8508 8508 8508 8508 8500 8524 8526 8527 8528 8530	Acuarela C. Parisrimina I. Heary Mari La. Communa D. 3/4 Communa D. 3/4 Communa D. 1 Communa D. 1 College D.	Austin	78235 78735			Non-Lead - Copper		Between 1989 and 2014 Between 1989 ond 2014	Service Line specified as copper tubing with polyethylene coating Service Line specified as copper tubing strong benefits of the specified as copper tubing Service Line specified as copper tubing	Non-tead	Between 1898 and 2014 Between 1898 on 2015 Between 1898 on 2016 Between 1898 on 2014	specified an meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified an amenting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified an amenting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified an amenting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified an amenting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified an amenting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified an amenting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 dee	Non-Lead
8425 8421 8520 8500 8601 8608 8608 8008 8116 8008 8700 8024 8024 8520 8524 8520 8416 8508	Acuarelo C. Parisrimina G. Harrismina G. Harrismina G. Harrismina G. Harrismina G. Carranco Dr. 3/4 Carranco Dr. 3 Barton C. Carranco Dr. 1 Carranco Dr. 1 Carranco Dr. 1 Carranco Dr. 1 Calero Dr. Ca	Austin Au	78215 78735			Non-Lead - Copper		Services 1989 and 2014	Service Line specified as copper tubing	Non-Lead	Settlemen 1989 and 2014 Settle	Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Saccified an meeting the Austin Filmithing Code Requirements, which as of 1986 deen not allow lead Saccified an meeting the Austin Filmithing Cod	Non-Lead Non
8425 8421 8520 8530 4601 8608 8908 8916 8908 8916 8908 8700 8624 8524 8524 8520 8444 8416 8408 8416 8408 8416 8408 8416 8508	Acuarela C. Parisrimina I. Heary Mari La. Communa Dr. 3/4 Communa Dr. 3/4 Communa Dr. 3/4 Communa Dr. 1 Colletto Dr.	Austin	78215 78715			Non-Lead - Copper		Between 1989 and 2014 Eletween 1989 ond 2014	Service Line specified as copper tubing Service Line specified as copper tubing with polyethylene coating Service Line specified as copper tubing	Non-tead	Between 1898 and 2014 Between 1898 on 2015 Between 1898 on 2016 Between 1898 on 2014 Between	specified an meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead Specified an amenting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead Specified an amenting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified an amenting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified an amenting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified an amenting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified an amenting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 dee	Non-Lead Non
8425 8421 8520 8500 8601 8608 8608 8008 8116 8008 8700 8024 8024 8520 8524 8520 8416 8508	Acurette C. Parismina La. Pari	Austin	78215 78735			Non-Lead - Copper		Services 1989 and 2014 Detected 1989 and 2014	Service Line specified as copper buling with polyethylpine costing Service Line specified as copper buling	Non-tead	Settlemen 1989 and 2014 Settle	Saccified an meeting the Austin Philathing Code Requirement, which as of 1986 ideen not allow lead Saccified an meeting the Austin Philathing Code Requirement, which as of 1986 ideen not allow lead Saccified an meeting the Austin Philathing Code Requirement, which as of 1986 ideen not allow lead Saccified an meeting the Austin Philathing Code Requirement, which as of 1986 ideen not allow lead Saccified an meeting the Austin Philathing Code Requirement, which as of 1986 ideen not allow lead Saccified as meeting the Austin Philathing Code Requirement, which as of 1986 ideen not allow lead Saccified as meeting the Austin Philathing Code Requirement, which as of 1986 ideen not allow lead Saccified as meeting the Austin Philathing Code Requirement, which as of 1986 ideen not allow lead Saccified as meeting the Austin Philathing Code Requirement, which as of 1986 ideen not allow lead Saccified as meeting the Austin Philathing Code Requirement, which as of 1986 ideen not allow lead Saccified as meeting the Austin Philathing Code Requirement, which as of 1986 ideen not allow lead Saccified as meeting the Austin Philathing Code Requirement, which as of 1986 ideen not allow lead Saccified as meeting the Austin Philathing Code Requirement, which as of 1986 ideen not allow lead Saccified as meeting the Austin Philathing Code Requirement, which as of 1986 ideen not allow lead Saccified as meeting the Austin Philathing Code Requirement, which as of 1986 ideen not allow lead Saccified as meeting the Austin Philathing Code Requirement, which as of 1986 ideen not allow lead Saccified as meeting the Austin Philathing Code Requirement, which as of 1986 ideen not allow lead Saccified as meeting the Austin Philathing Code Requirement, which as of 1986 ideen not allow lead Saccified as meeting the Austin Philathing Code Requirement, which as of 1986 ideen not allow lead Saccified as meeting the Austin Philathing Code Requirement, which as of 1986 ideen not allow lead Saccified as meeting the Austin Philathing Cod	Non-icead Non-ic
8425 8421 8520 8530 4601 8608 8908 8916 8908 8916 8908 8700 8624 8524 8524 8520 8444 8416 8408 8416 8408 8416 8408 8416 8508	Acuarela C. Parisrimina I. Heary Mari La. Communa Dr. 3/4 Communa Dr. 3/4 Communa Dr. 3/4 Communa Dr. 1 Colletto Dr.	Austin	789.15 789.25			Non-Lead - Copper		Between 1989 and 2014 Eletween 1989 ond 2014	Service Line specified as copper tubing Service Line specified as copper tubing with polyethylene coating Service Line specified as copper tubing	Non-tead	Between 1899 and 2014 Between 1899 and 2015 Between 1899 and 2016 Between 1899 and 2014	specified an meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead Specified an amenting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead Specified an amenting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified an amenting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified an amenting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified an amenting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified an amenting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 dee	Non-Lead Non
8425 6421 6520 6500 6601 6608 6608 6608 6916 8916 8918 6708	Acuarela C. Parisrimina I. Parisrimina II. Parisrimina II. Parisrimina III. Parisrimina III	Austin	78215 78215			Non-Lead - Copper		Settlemen 1989 and 2014 Detection 1989 and 20	Service Line specified as copper buling with polyethylene coating Service Line specified as copper buling simply polyethylene coating Service Line specified as copper buling	Non-Lead Non	Settlemen 1989 and 2014 Settle	specified an meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead Specified an amening the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead Specified an meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead Specified an meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead Specified an meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead Specified an meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead Specified an meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead Specified an meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead Specified an meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead Specified an meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead Specified an meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead Specified an meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead Specified an meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified an meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified an meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified an meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not allow lead specified as meeting the Austin Phumbing Code Requirements, which as of 1988 deen not	Non-Lead Non
8425 8421 8520 8500 8601 8600 8916 8908 8216 8216 8208 8216 8217 8227	Acuareta C. Parismina La. Pari	Austin Au	32235 32235			Non-Lead - Copper		Services 1989 and 2014 Detection 1989 and 201	Service Line specified as copper buling with polyethylene costing Service Line specified as copper buling	Non-tead	Settlemen 1989 and 2014 Settle	Saccified an meeting the Austin Philahing Code Requirement, which as of 1986 deen not allow lead Saccified an meeting the Austin Philahing Code Requirement, which as of 1986 deen not allow lead Saccified an meeting the Austin Philahing Code Requirement, which as of 1986 deen not allow lead Saccified an meeting the Austin Philahing Code Requirement, which as of 1986 deen not allow lead Saccified an meeting the Austin Philahing Code Requirement, which as of 1986 deen not allow lead Saccified an meeting the Austin Philahing Code Requirement, which as of 1986 deen not allow lead Saccified as meeting the Austin Philahing Code Requirement, which as of 1986 deen not allow lead Saccified as meeting the Austin Philahing Code Requirement, which as of 1986 deen not allow lead Saccified as meeting the Austin Philahing Code Requirement, which as of 1986 deen not allow lead Saccified as meeting the Austin Philahing Code Requirement, which as of 1986 deen not allow lead Saccified as meeting the Austin Philahing Code Requirement, which as of 1986 deen not allow lead Saccified as meeting the Austin Philahing Code Requirement, which as of 1986 deen not allow lead Saccified as meeting the Austin Philahing Code Requirement, which as of 1986 deen not allow lead Saccified as meeting the Austin Philahing Code Requirement, which as of 1986 deen not allow lead Saccified as meeting the Austin Philahing Code Requirement, which as of 1986 deen not allow lead Saccified as meeting the Austin Philahing Code Requirement, which as of 1986 deen not allow lead Saccified as meeting the Austin Philahing Code Requirement, which as of 1986 deen not allow lead Saccified as meeting the Austin Philahing Code Requirement, which as of 1986 deen not allow lead Saccified as meeting the Austin Philahing Code Requirement, which as of 1986 deen not allow lead Saccified as meeting the Austin Philahing Code Requirement, which as of 1986 deen not allow lead Saccified as meeting the Austin Philahing Code Requirement, which as of 1986 deen not	Non-icead Non-ic
8425 6421 6520 6500 6601 6608 6608 6608 6916 8916 8918 6709 6709	Acuarela C. Parisrimina II. Flessy Marx La. Carransa Dr. J. Facey Marx La. Carransa Dr. J. Carransa Dr. J. Carransa Dr. J. Carransa Dr. J. Calera Dr. Cal	Austin	3223 5223 5223 5223 5223 5223 5223 5223			Non-Lead - Copper		Between 1989 and 2014 Eletween 1989 ond 2014	Service Line specified as copper buling with polyethylene coating Service Line specified as copper buling specified	Non-tead	Between 1899 and 2014	specified an meeting the Austin Philabing Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philabing Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philabing Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philabing Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philabing Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philabing Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philabing Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philabing Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philabing Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philabing Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philabing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philabing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philabing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philabing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Philabing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Philabing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Philabing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Philabing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Philabing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Philabing Code Requirements, which as of 1986 deen not allow lead specified as meeting the Austin Philabing Code Requirements, which	Non-Lead Non
8425 8421 8520 8500 8601 8608 8608 8508 8216 8216 8208 8708 8708 8700 8244 8500 8425 8500 8426 8500 8426 8500 8426 8500 8426 8500 8426 8500 8527 8529 8533 8537 8529 8625 8625 8626 8626 8627 8627 8628 8630 8627 8630	Acuareta C. Parismina La. Pari	Austin	3225 3225 3225 3225 3225 3225 3225 3225			Non-Lead - Copper		Services 1989 and 2014 Detection 1989 and 201	Service Line specified as copper buling with polyethylene costing Service Line specified as copper buling Service Line specifi	Non-tend Non	Settlemen 1989 and 2016 Settle	specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which	Non-tead Non
8425 6421 6520 6500 6601 6608 6608 6608 6916 8916 8918 6709 6709	Acuarela C. Parisrimina II. Flessy Marx La. Carransa Dr. J. Facey Marx La. Carransa Dr. J. Carransa Dr. J. Carransa Dr. J. Carransa Dr. J. Calera Dr. Cal	Austin	72735 72735			Non-Lead - Copper		Between 1989 and 2014 Eletween 1989 and 2014	Service Line specified as copper builing with polyethyline costing Service Line specified as copper builing strong builty specified as copper builing Service Line specified as copper builing Service Li	Non-tead	Between 1898 and 2014	specified an meeting the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified an amening the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified an amening the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified an amening the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified an amening the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified an amening the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified an amening the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified an amening the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified an amening the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified an amening the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified an amening the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified an amening the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified an amening the Austin Philability Code Requirements, which as of 1986 deen not allow lead Deec (filed an amening the Austin Philability Code Requirements, which as of 1986 deen not allow lead Deec (filed an amening the Austin Philability Code Requirements, which as of 1986 deen not allow lead Deec (filed an amening the Austin Philability Code Requirements, which as of 1986 deen not allow lead Deec (filed an amening the Austin Philability Code Requirements, which as of 1986 deen not allow lead Deec (filed an amening the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified as mee	Non-Lead Non
8425 8421 8520 8520 8500 4601 8608 8600 8916 8908 8916 8908 8700 8624 8524 8520 8521 8522 8523 8523 8523 8523 8523 8523 8523	Acuareta CL Pairsimina La Carranas De JA Pairsimina De J Pairsimina La Carranas De J Pairsimina La Carranas De J Calera De	Austin Au	72735 72735			Non-Lead - Copper		Between 1989 and 2014 Eletween 1989 and 2014	Service Line specified as copper buling with polyethyline costing Service Line specified as copper buling Service Line specifi	Non-tead	Between 1898 and 2014	specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead specified an meeting the Austin Philahing Code Requirements, which	Non-Lead Non
8425 8421 8520 8500 8601 8608 8500 8916 8988 8216 8088 8226 8200 8244 8524 8524 8524 8520 8416	Acuareta C. Parismina La. Pari	Austin	3225 3225 3225 3225 3225 3225 3225 3225			Non-Lead - Copper		Between 1989 and 2014 Eletween 1989 and 2014	Service Line specified as copper tubing with polyethylene costing Service Line specified as copper tubing Service Line specifi	Non-tead	Between 1898 and 2014 Between 1898 on 2015 Between 1898 on 2016 Between 1898 on 2014 Between	Saccified an meeting the Austin Philahing Code Requirement, which and of 1986 deen not allow lead Saccified an meeting the Austin Philahing Code Requirement, which and of 1986 deen not allow lead Saccified an meeting the Austin Philahing Code Requirement, which and 1986 deen not allow lead Saccified an meeting the Austin Philahing Code Requirement, which and 1986 deen not allow lead Saccified an meeting the Austin Philahing Code Requirement, which and 1986 deen not allow lead Saccified an meeting the Austin Philahing Code Requirement, which and 1986 deen not allow lead Saccified an meeting the Austin Philahing Code Requirement, which and 1986 deen not allow lead Saccified an meeting the Austin Philahing Code Requirement, which and 1986 deen not allow lead Saccified an meeting the Austin Philahing Code Requirement, which and 1986 deen not allow lead Saccified an meeting the Austin Philahing Code Requirement, which and 1986 deen not allow lead Saccified an meeting the Austin Philahing Code Requirement, which and 1986 deen not allow lead Saccified an meeting the Austin Philahing Code Requirement, which and 1986 deen not allow lead Saccified an meeting the Austin Philahing Code Requirement, which and 1986 deen not allow lead Saccified an meeting the Austin Philahing Code Requirement, which and 1986 deen not allow lead Saccified an meeting the Austin Philahing Code Requirement, which and 1986 deen not allow lead Saccified an meeting the Austin Philahing Code Requirement, which and 1986 deen not allow lead Saccified an meeting the Austin Philahing Code Requirement, which and 1986 deen not allow lead Saccified an meeting the Austin Philahing Code Requirement, which and 1986 deen not allow lead Saccified an meeting the Austin Philahing Code Requirement, which and 1986 deen not allow lead Saccified an meeting the Austin Philahing Code Requirement, which and 1986 deen not allow lead Saccified an meeting the Austin Philahing Code Requirement, which and 1986 deen not allow lead Saccified an meeting the	Non-tead Non
8425 8421 8520 8520 8500 8601 8608 8608 8608 8616 8608 8700 8624 8524 8520 8626 8621 8626 8626 8626 8626 8626 8628 8600 8608 8632 8600	Acuareta C. Parisrimina to Heary Mari Lo. Carrona Dr. J. A. Carrona Dr. J. Calero Dr. Calero D	Austin	78225 78225			Non-Lead - Copper		Between 1989 and 2014 Enteren 1989 and 2014	Service Line specified as copper buling with polyethyline costing Service Line specified as copper buling Service Line specifi	Non-tend	Between 1898 and 2014 Between 1898 on 2015 Between 1898 on 2016 Between 1898 on 2014 Between	specified an meeting the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified as meeting the Austin Philability Code Requirements, which as of 1986 deen not allow lead Specified as meeting the A	Non-Lead Non
8425 8421 8520 8500 8601 8608 8500 8916 8988 8216 8088 8226 8200 8244 8524 8524 8524 8520 8416	Acuarelo C. Parisrimina II. Flavorimina II. Flavorimina III. Fl	Austin	3225 3225 3225 3225 3225 3225 3225 3225			Non-Lead - Copper		Settlemen 1989 and 2014 Detection 1989 and 20	Service the specified as capper tubing with polyethyline costing Service the specified as capper tubing Service the specified as capper	Non-tend	Settlemen 1989 and 2014 Settle	specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philahing Code Requirements, which as of 1986 deen not allow lead Specified an meeting the Austin Philahing Code Requirements, which	Non-Lead Non

Section Sect		on					Syste	tem-Owned Por	rtion			Customer-Owne	ea Portion		
Market M	Location Identifier														40
The color	Location identifier														
No. Column Colu			_			CDS Coordinate CDS	Y Coordinate States	um Cumad	If Non-Lead in			Customer-Owned			Entire Service
The content						- Latitude - Lo	ongitude System	ion	Was Material						Line
March Marc					Other Location	(decimal (de	lecimal Service	rice Line Material	Ever Previously	Service Line Installation		Material	Service Line Installation		Material
March Marc					Identifier	degrees) deg			Lead?	Date	Notes			Notes	Classification
March Marc															Non-Lead
March Marc										Between 1989 and 2014	Service Line specified as copper tubing				Non-Lead
March Marc		lera Dr.	Austin	78735			Non-Li	Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
March Marc			Austin	78735			Non-Li	Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
March Marc														Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
March Marc	8401 Calera	lera Dr.	Austin	78735			Non-L	Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
March Marc												Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Column C	8328 Calera			78735			Non-L	Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Month Mont		lera Dr.	Austin	78735			Non-Li	Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Sept														Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
March Marc			Austin											Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
			Austin				Non-L	Lead - Copper				Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Section Company Comp	8717 Calera	lera Dr.	Austin	78735			Non-Li	Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Section Company Comp					Amarra Drive Ph	s 3	Non-Li	Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards			Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	8225 Carran	rranzo Dr.	Austin	78735						After 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
March Marc	8309 Carran	rranzo Dr.	Austin	78735			Non-Li	Lead - Copper		After 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Section 20 1982 1	8409 Carran	rranzo Dr.	Austin	78735						After 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Comman 3 West Vision Comman 2 West Vision Comman 2 West Comman 2 West Comman 2 West Comman 2 West West Comman 2 West West West Comman 2 West	8400 Carrar			78735								Non-Lead	After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Comman 3 West Vision Comman 2 West Vision Comman 2 West Comman 2 West Comman 2 West Comman 2 West West Comman 2 West West West Comman 2 West	8320 Carrar	rranzo Dr.	Austin	78735			Non-L	Lead - Copper				Non-Lead	After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
March Marc	8224 Carrar	rranzo Dr. 3/4	Austin	78735								Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	8316 Carrar	rranzo Dr. 3/4	Austin	78735										Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
March Marc														Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Section Company Comp														Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
														Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Comman 244 Aut 1.00 A			Austin	10.100										Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
March Common Co			Austin											Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
March Color Part Color Part Color Part Color														Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Marche March Mar														Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Margin M								Teac coppe.		- y ter = e = -			- yeer wood	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
April Communic C											Senice Line specified as conner tubing, meeting the current ASTM BOD standards			Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Application Authority Application Applicat										After 2014	Service Line specified as copper cuoing, meeting the current ASTM BBB standards Service Line specified as copper tubing, meeting the current ASTM BBB standards			Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
Descript Company Descript Control (Part 2014) Descript Con															Non-Lead
Description Communic Dist. Auton. 2755															Non-Lead
Section Company Comp				10.100											
											Service Line specified as copper tubing, meeting the current ASTM B88 standards				Non-Lead
Part															Non-Lead
April															Non-Lead
April 2014 Profest IX. April 2757 Profes														Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Act Property Act Act Act Property Act Propert														Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
April 12.11 Section CP Marie 18.11 Section Copy April 20.41 Section on entering the Autor Producting Code Registeromes, and April 20.41 Section on entering the Autor Production Code Registeromes, and April 20.41 Section on entering the Autor Production Code Registeromes, and April 20.41 Section on entering the Autor Production Code Registeromes, and April 20.41 Section on entering the Autor Production Code Registeromes, and April 20.41 Section on entering the Autor Production Code Registeromes, and April 20.41 Section on entering the Autor Production Code Registeromes, and April 20.41 Section on entering the Autor Production Code Registeromes, and April 20.41 Section on entering the Autor Production Code Registeromes, and April 20.41 Section on entering the Autor Production Code Registeromes, and April 20.41 Section on entering the Autor Production Code Registeromes, and April 20.41 Section on entering the Autor Production Code Registeromes, and April 20.41 Section on entering the Autor Production Code Registeromes, and April 20.41 Section on entering the Autor Production Code Registeromes, and April 20.41 Section on entering the Autor Production Code Registeromes, and April 20.41 Section on entering the Autor Production Code Registeromes, and April 20.41 Section on entering the Autor Production Code Registeromes, and April 20.41 Section on entering the Autor Production Code Registeromes, and April 20.41 Section on entering the Autor Production Code Registeromes, and April 20.41 Section on entering the Autor Production Code Registeromes, and April 20.41 Section on entering the Autor Production Code Registeromes, and April 20.41 Section on entering the Autor Production Code Registeromes, and April 20.41 Section on entering the Autor Production Code Registeromes, and April 20.41 Section on entering the Autor Production Code Registeromes, and April 20.41 Section on entering the Autor Production Code Registeromes, and April 20.41 Section on entering the															Non-Lead
April 10.00 Service Line Queen April 2014 Service Line queenford an expert path current SETA Mill Standards April 2014 Service Line queenford an expert path queenford and q														Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
April								zena coppe.		- y tet = e = .			- yeer weer.	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Prof. America Re. April 275 America Re. April		rranzo Dr.	Austin				Non-Li	Lead - Copper						Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Section March Ma			Austin				Non-Li	Lead - Copper						Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Secretary Provide Land Austral 2073 Provide Land Provide La	4725 Amarr	narra Dr.	Austin	78735			Non-Li	Lead - Copper		After 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Particle Author														Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Monitor Moni	5001 Peralto	ralta Ln.	Austin	78735			Non-L	Lead - Copper		After 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Section Sect			Austin				Non-L	Lead - Copper				Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Service Less perceifed as coaper tables, meeting the current ASTM BBB standords Non-least Apr-2014 Service las perceifed as coaper tables, meeting the current ASTM BBB standords Non-least Apr-2014 Service las perceifed as coaper tables, meeting the current ASTM BBB standords Non-least Apr-2014 Service las perceifed as coaper tables, meeting the current ASTM BBB standords Non-least Apr-2014 Service las perceifed as coaper tables, meeting the current ASTM BBB standords Non-least Apr-2014 Service las perceifed as coaper tables, meeting the current ASTM BBB standords Non-least Apr-2014 Service las perceifed as coaper tables, meeting the current ASTM BBB standords Non-least Apr-2014 Service las perceifed as coaper tables, meeting the current ASTM BBB standords Non-least Apr-2014 Service las perceifed as coaper tables, meeting the current ASTM BBB standords Non-least Apr-2014 Service las perceifed as coaper tables, meeting the current ASTM BBB standords Non-least Apr-2014 Service las perceifed as coaper tables, meeting the current ASTM BBB standords Non-least Apr-2014 Service las perceifed as coaper tables, meeting the current ASTM BBB standords Non-least Apr-2014 Service las perceifed as coaper tables, meeting the current ASTM BBB standords Non-least Apr-2014 Service las perceifed as coaper tables, meeting the current ASTM BBB standords Non-least Apr-2014 Service las perceifed as coaper tables, meeting the current ASTM BBB standords Non-least Apr-2014 Service las perceifed as coaper tables, meeting the current ASTM BBB standords Non-least Apr-2014 Service las perceifed as coaper tables, meeting the current ASTM BBB standords Non-least Apr-2014 Service las perceifed as coaper tables, meeting the current ASTM BBB standords Non-least Apr-2014 Service las perceifed as coaper tables, meeting the current ASTM BBB standords Non-least Apr-2014 Service las perceifed as coaper tables, meeting the current ASTM BB		ralta Ln.	Austin	78735			Non-L	Lead - Copper		After 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Sool Prevals Lin. Austin 78275	8400 Valeric	lerio Ln.	Austin	78735						After 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Austin 5235 Novi-teed Copper After 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Novi-teed After 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Novi-teed After 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Novi-teed After 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Novi-teed After 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Novi-teed After 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Novi-teed After 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Novi-teed After 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Novi-teed After 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Novi-teed After 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Novi-teed After 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Novi-teed After 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Novi-teed After 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Novi-teed After 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Novi-teed After 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Novi-teed After 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Novi-teed After 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Novi-teed After 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Novi-teed After 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Novi-teed After 2014 Servi	8308 Valeric	lerio Ln. 1"	Austin	78735			Non-Li	Lead - Copper		After 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Auton 27.55 Non-Lead - Copper Alter 2014 Service Line appecified as capper Lawrent ATM RBB Stondards Annual Publishop Code Requirements, with 160-100 Peralta Lis. Auton 27.55 Non-Lead - Copper Alter 2014 Service Line appecified as capper Lawrent ATM RBB Stondards Roo-Lead Alter 2014 Service Line appecified as capper Lawrent ATM RBB Stondards Roo-Lead Alter 2014 Service Line appecified as capper Lawrent ATM RBB Stondards Roo-Lead Alter 2014 Service Line appecified as capper Lawrent ATM RBB Stondards Roo-Lead Alter 2014 Service Line appecified as capper Lawrent ATM RBB Stondards Roo-Lead Alter 2014 Service Line appecified as capper Lawrent ATM RBB Stondards Roo-Lead Alter 2014 Service Line appecified as capper Lawrent ATM RBB Stondards Roo-Lead Alter 2014 Service Line appecified as capper Lawrent ATM RBB Stondards Roo-Lead Alter 2014 Service Line appecified as capper Lawrent ATM RBB Stondards Roo-Lead Alter 2014 Service Line appecified as capper Lawrent ATM RBB Stondards Roo-Lead Alter 2014 Service Line appecified as capper Lawrent ATM RBB Stondards Roo-Lead Alter 2014 Service Line appecified as capper Lawrent ATM RBB Stondards Roo-Lead Alter 2014 Service Line appecified as capper Lawrent ATM RBB Stondards Roo-Lead Alter 2014 Service Line appecified as capper Lawrent ATM RBB Stondards Roo-Lead Alter 2014 Service Line appecified as capper Lawrent ATM RBB Stondards Roo-Lead Alter 2014 Service Line appecified as capper Lawrent ATM RBB Stondards Roo-Lead Alter 2014 Service Line appecified as capper Lawrent ATM RBB Stondards Roo-Lead Alter 2014 Service Line appecified as capper Lawrent ATM RBB Stondards Roo-Lead Alter 2014 Service Line appecified as capper Lawrent ATM RBB Stondards Roo-Lead Alter 2014 Service Line appecified as capper Lawrent ATM RBB Stondards Roo-Lead Alter 2014 Service Line appecified as capper Lawrent ATM RBB Stondards Roo-Lead Alter 2014 Service Line	5000 Peralti	ralta Ln.	Austin	78735			Non-L	Lead - Copper				Non-Lead	After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Amore Dr. Austra 2373												Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
April 10 Austra 2373 Austra 2373 Austra 2375 A	4601 Amarri	narra Dr.	Austin	78735								Non-Lead	After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Sole Granus Dr. 34 Austin 2825 Non-seed-Copper After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS stan	4909 Peralti	ralta Ln.	Austin	78735								Non-Lead	After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Sole Granus Dr. 34 Austin 2825 Non-seed-Copper After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS standards Non-seed After 2014 Service time specified an copper tubing, meeting the current ASTM BBS stan		ralta Ln.	Austin	78735			Non-L	Lead - Copper		After 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
April Austral April Austral April Austral April			Austin	78735								Non-Lead	After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Austra 7275 Non-sead-Capper After 2014 Service Line specified as capper tubles, meeting the current ASTM 888 standards Non-lead After 2014 Secrylied as meeting the Austra Plumbing-Code Requirements, with 860 Corrana Dr. Austra 7275 Non-sead-Capper After 2014 Service Line specified as capper tubles, meeting the current ASTM 888 standards Non-lead After 2014 Secrylied as meeting the Austra Plumbing-Code Requirements, with 860 Corrana Dr. Austra 7275 Non-sead-Capper After 2014 Service Line specified as capper tubles, meeting the current ASTM 888 standards Non-lead After 2014 Secrylied as meeting the Austra Plumbing-Code Requirements, with 960 Amoura Dr. Austra 7275 Non-sead-Capper After 2014 Service Line specified as capper tubles, meeting the current ASTM 888 standards Non-lead After 2014 Secrylied as meeting the Austra Plumbing-Code Requirements, with 960 Viberio Lin. Austra 7275 Non-sead-Capper After 2014 Service Line specified as capper tubles, meeting the current ASTM 888 standards Non-lead After 2014 Secrylied as meeting the Austra Plumbing-Code Requirements, with 960 Viberio Lin. Austra 7275 Non-sead-Capper After 2014 Service Line specified as capper tubles, meeting the current ASTM 888 standards Non-lead After 2014 Secrylied as meeting the Austra Plumbing-Code Requirements, with 960 Viberio Lin. Austra 7275 Non-sead-Capper After 2014 Service Line specified as capper tubles, meeting the current ASTM 888 standards Non-lead After 2014 Secrylied as meeting the Austra Plumbing-Code Requirements, with 960 Viberio Lin. Austra 7275 Non-sead-Capper After 2014 Secrylied as meeting the Austra Plumbing-Code Requirements, with 960 Viberio Lin. Austra 7275 Non-sead-Capper After 2014 Secrylied as capper tubles, meeting the current ASTM 888 standards Non-lead After 2014 Secrylied as meeting the Austra Plumbing-Code Requirements, with 960 Viberio Lin. Austra 7275 Non-sead-Capper After 2014 Service Line specified as		ralta Ln.	Austin											Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Act Peralle Lin. Austin 28735 Non-lead-Capper After 2014 Service Line specified as copper tubing, meeting the current ASTM BBS standards Non-lead After 2014 Secrified is meeting the Austin Plumbing Code Requirements, with Solid Peralle Lin. Austin 28735 Non-lead-Capper After 2014 Service Line specified as copper tubing, meeting the current ASTM BBS standards Non-lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, with Austin Austin 28735 Non-lead Capper After 2014 Service Line specified as copper tubing, meeting the current ASTM BBS standards Non-lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, with Austin After 2014 Specified as meeting the Austin Plumbing Code Requirements, with Austin Austin After 2014 Specified as meeting the Austin Plumbing Code Requirements, with Austin After 2014 Specified as meeting the Austin Plumbing Code Requirements, with Austin Austin After 2014 Specified as meeting the Austin Plumbing Code Requirements, with Austin Austin Austin Austin After 2014 Specified as meeting the Austin Plumbing Code Requirements, with Austin Austin Austin Austin After 2014 Specified as meeting the Austin Plumbing Code Requirements, with Austin			Austin	78735									After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Automatic Dr. Automatic Dr														Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Perside Lis. Austin 2735 Non-lead-Capper After 2014 Service Line specified as coaper tubles, merein pte Leurent ASTM 888 standards Non-lead After 2014 Service Line specified as coaper tubles, merein pte Leurent ASTM 888 standards Non-lead After 2014 Service Line specified as coaper tubles, merein pte Leurent ASTM 888 standards Non-lead After 2014 Service Line specified as coaper tubles, merein pte Leurent ASTM 888 standards Non-lead After 2014 Service Line specified as coaper tubles, merein pte Leurent ASTM 888 standards Non-lead After 2014 Service Line specified as coaper tubles, merein pte Leurent ASTM 888 standards Non-lead After 2014 Service Line specified as coaper tubles, merein pte Leurent ASTM 888 standards Non-lead After 2014 Service Line specified as coaper tubles, merein pte Leurent ASTM 888 standards Non-lead After 2014 Service Line specified as coaper tubles, merein pte Leurent ASTM 888 standards Non-lead After 2014 Service Line specified as coaper tubles, merein pte Leurent ASTM 888 standards Non-lead After 2014 Service Line specified as coaper tubles, merein pte Leurent ASTM 888 standards Non-lead After 2014 Service Line specified as coaper tubles, merein pte Leurent ASTM 888 standards Non-lead After 2014 Service Line specified as coaper tubles, merein pte Leurent ASTM 888 standards Non-lead After 2014 Service Line specified as coaper tubles, merein pte Leurent ASTM 888 standards Non-lead After 2014 Service Line specified as coaper tubles, merein pte Leurent ASTM 888 standards Non-lead After 2014 Service Line specified as coaper tubles, merein pte Leurent ASTM 888 standards Non-lead After 2014 Service Line specified as coaper tubles, merein pte Leurent ASTM 888 standards Non-lead After 2014 Service Line specified as coaper tubles, merein pte Leurent ASTM 888 standards Non-lead After 2014 Service Line specified as coaper tubles, merein pte Leurent ASTM 888 standards Non-lead	8408 Carrar	rranzo Dr.	Austin	78735			Non-L	Lead - Copper				Non-Lead	After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Amore Dr. Austin 2725 Non-seed: Capper After 2014 Service time specified as capper tabling, meeting the current ATTM 888 standards Non-seed After 2014 Service time specified as capper tabling, meeting the current ATTM 888 standards Non-seed After 2014 Service time specified as capper tabling, meeting the current ATTM 888 standards Non-seed After 2014 Service time specified as capper tabling, meeting the current ATTM 888 standards Non-seed After 2014 Service time specified as capper tabling, meeting the current ATTM 888 standards Non-seed After 2014 Service time specified as capper tabling, meeting the current ATTM 888 standards Non-seed After 2014 Service time specified as capper tabling, meeting the current ATTM 888 standards Non-seed After 2014 Service time specified as capper tabling, meeting the current ATTM 888 standards Non-seed After 2014 Secrified as meeting the Austin Plantaling Code Requirements, while table American Development After 2014 Service time specified as capper tabling, meeting the current ATTM 888 standards Non-seed After 2014 Secrified as meeting the Austin Plantaling Code Requirements, while American Development After 2014 Secrified as meeting the Austin Plantaling Code Requirements, while American Development After 2014 Secrified as meeting the Austin Plantaling Code Requirements, while American Development After 2014 Secrified as meeting the Austin Plantaling Code Requirements, while American Development After 2014 Secrified as meeting the Austin Plantaling Code Requirements, while After 2014 Secrified as meeting the Austin Plantaling Code Requirements, while After 2014 Secrified as meeting the Austin Plantaling Code Requirements, while After 2014 Secrified as meeting the Austin Plantaling Code Requirements, while After 2014 Secrified as meeting the Austin Plantaling Code Requirements, while After 2014 Secrified as meeting the Austin Plantaling Code Requirements, while After			Austin											Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Ameria Dr. Austin 2725 Non-Lead-Copper After 2014 Service Line specified as copper tubing, meeting the current ASTM BBB standards Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, while Addition of the Copper After 2014 Service Line specified as copper tubing, meeting the current ASTM BBB standards Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, while Addition Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Austin After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Austin After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Austin After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Austin After 2014			Austin											Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Service Line specified as copport fulling, mereining the current ATTM BBB standards After 2014 Service Line specified as copport fulling, mereining the current ATTM BBB standards Novi-Lead After 2014 Service Line specified as copport fulling, mereining the current ATTM BBB standards Novi-Lead After 2014 Service Line specified as copport fulling, mereining the current ATTM BBB standards Novi-Lead After 2014 Service Line specified as copport fulling, mereining the current ATTM BBB standards Novi-Lead After 2014 Service Line specified as copport fulling, mereining the current ATTM BBB standards Novi-Lead After 2014 Service Line specified as copport fulling, mereining the current ATTM BBB standards Novi-Lead After 2014 Service Line specified as copport fulling, mereining the current ATTM BBB standards Novi-Lead After 2014 Service Line specified as copport fulling, mereining the current ATTM BBB standards Novi-Lead After 2014 Service Line specified as copport tubing, mereining the current ATTM BBB standards Novi-Lead After 2014 Service Line specified as copport tubing, mereining the current ATTM BBB standards Novi-Lead After 2014 Service Line specified as copport tubing, mereining the current ATTM BBB standards Novi-Lead After 2014 Service Line specified as copport tubing, mereining the current ATTM BBB standards Novi-Lead After 2014 Service Line specified as copport tubing, mereining the current ATTM BBB standards Novi-Lead After 2014 Service Line specified as copport tubing, mereining the current ATTM BBB standards Novi-Lead After 2014 Service Line specified as copport tubing, mereining the current ATTM BBB standards Novi-Lead After 2014 Service Line specified as copport tubing, mereining the current ATTM BBB standards Novi-Lead After 2014 Service Line specified as copport tubing, mereining the current ATTM BBB standards Novi-Lead After 2014 Service Line specified as copport tubing, mereining the current ATT														Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Amore Dr. Austin 2725 Non-Lead-Capper After 2014 Service Line specified as capper tubing, meeting the current ASTM 888 standards Non-Lead After 2014 Service Line specified as capper tubing, meeting the current ASTM 888 standards Non-Lead After 2014 Service Line specified as capper tubing, meeting the current ASTM 888 standards Non-Lead After 2014 Service Line specified as capper tubing, meeting the current ASTM 888 standards Non-Lead After 2014 Service Line specified as capper tubing, meeting the current ASTM 888 standards Non-Lead After 2014 Service Line specified as capper tubing, meeting the current ASTM 888 standards Non-Lead After 2014 Service Line specified as capper tubing, meeting the current ASTM 888 standards Non-Lead After 2014 Service Line specified as capper tubing, meeting the current ASTM 888 standards Non-Lead After 2014 Service Line specified as capper tubing, meeting the current ASTM 888 standards Non-Lead After 2014 Service Line specified as capper tubing, meeting the current ASTM 888 standards Non-Lead After 2014 Service Line specified as capper tubing, meeting the current ASTM 888 standards Non-Lead After 2014 Service Line specified as capper tubing, meeting the current ASTM 888 standards Non-Lead After 2014 Service Line specified as capper tubing, meeting the current ASTM 888 standards Non-Lead After 2014 Service Line specified as capper tubing, meeting the current ASTM 888 standards Non-Lead After 2014 Service Line specified as capper tubing, meeting the current ASTM 888 standards Non-Lead After 2014 Service Line specified as capper tubing, meeting the current ASTM 888 standards Non-Lead After 2014 Service Line specified as capper tubing, meeting the current ASTM 888 standards Non-Lead After 2014 Service Line specified as capper tubing, meeting the current ASTM 888 standards Non-Lead After 2014 Service Line specified as capper tubing, meeting the current ASTM 888 standards N														Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
See Note in La Austin 2725 Note in Care See Se														Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Aller 2018 Nobelea La Austin 2825 Nobelea Capper After 2014 Service Line specified as capper tubing, meeting the current ASTM 888 standards Nobelead After 2014 Specified as meeting the Austin Plumbing Code Requirements, with Specified as meeting the Austin Plumbing Code Requirements, with Specified as meeting the Austin Plumbing Code Requirements, with Specified as meeting the Austin Plumbing Code Requirements, with Specified as meeting the Austin Plumbing Code Requirements, with Specified as meeting the Austin Plumbing Code Requirements, with Specified as meeting the Austin Plumbing Code Requirements, with Specified as meeting the Austin Plumbing Code Requirements, with Specified as meeting the Austin Plumbing Code Requirements, with Specified as meeting the Austin Plumbing Code Requirements, with Specified as meeting the Austin Plumbing Code Requirements, with Specified as meeting the Austin Plumbing Code Requirements, with Specified as meeting the Austin Plumbing Code Requirements, with Specified as meeting the Austin Plumbing Code Requirements, with Specified as meeting the Austin Plumbing Code Requirements, with Specified as meeting the Austin Plumbing Code Requirements, with Specified as meeting the Austin Plumbing Code Requirements, with Specified as meeting the Austin Plumbing Code Requirements, with After 2014 Specified as meeting the Austin Plumbing Code Requirements, with After 2014 Specified as meeting the Austin Plumbing Code Requirements, with After 2014 Specified as meeting the Austin Plumbing Code Requirements, with After 2014 Specified as meeting the Austin Plumbing Code Requirements, with After 2014 Specified as meeting the Austin Plumbing Code Requirements, with After 2014 Specified as meeting the Austin Plumbing Code Requirements, with After 2014 Specified as meeting the Austin Plumbing Code Requirements, with After 2014 Specified as meeting the Austin Plumbing Code Requirements, with After 2014 Specifi														Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Amora D: Austin 7275 Non-Lead - Capper After 2014 Service Line specified as capper tubling, meeting the current ATTM 888 standards Non-Lead After 2014 Secrified as meeting the Austin Plumbing Code Requirements, with Ros-Lead After 2014 Service Line specified as capper tubling, meeting the current ATTM 888 standards Non-Lead After 2014 Secrified as meeting the Austin Plumbing Code Requirements, with AVE 2014 Service Line specified as capper tubling, meeting the current ATTM 888 standards Non-Lead After 2014 Secrified as meeting the Austin Plumbing Code Requirements, with Social After 2014 Ave 2014 Secrified as meeting the Austin Plumbing Code Requirements, with Social After 2014 Ave 2014 Secrified as meeting the Austin Plumbing Code Requirements, with Social After 2014 Ave 2014 Secrified as meeting the Austin Plumbing Code Requirements, with Social After 2014 Ave 2014 Secrified as meeting the Austin Plumbing Code Requirements, with Social After 2014 Ave 2014 Secrified as meeting the Austin Plumbing Code Requirements, with Social After 2014 Ave 2014 Secrified as meeting the Austin Plumbing Code Requirements, with Social After 2014 Ave 2014 Secrified as meeting the Austin Plumbing Code Requirements, with Social Ave 2014 Ave 2014 Secrified as meeting the Austin Plumbing Code Requirements, with Social Ave 2014 Ave 2014 Secrified as meeting the Austin Plumbing Code Requirements, with Average Avera														Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
S121 Botton Creek Bold. Austin 2735 Non-Lead - Capper After 2014 Service Line specified as copper tubing, meeting the current ASTM BBB standards Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, whin 4788 Persitor Lin. Austin 78735 Non-Lead - Capper After 2014 Service Line specified as copper tubing, meeting the current ASTM BBB standards Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, whin 5008 Persitor Lin. Austin 78735 Non-Lead - Capper After 2014 Service Line specified as copper tubing, meeting the current ASTM BBB standards Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, whin 5008 Persitor Lin. Austin 78735 Non-Lead - Capper After 2014 Service Line specified as copper tubing, meeting the current ASTM BBB standards Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, whin 4008 Persitor Lin. Austin 78735 Non-Lead - Capper After 2014 Service Line specified as copper tubing, meeting the current ASTM BBB standards Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, whin 4008 Persitor Lin. Austin 78735 Non-Lead - Capper After 2014 Service Line specified as copper tubing, meeting the current ASTM BBB standards Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, whin 4008 Persitor Lin. Austin 78735 Non-Lead - Capper After 2014 Service Line specified as copper tubing, meeting the current ASTM BBB standards Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, whin 4000 Persitor Line Austin Plumbing Code Requirements, whin 4000 Persitor Lin. Austin 78735 Non-Lead - Capper After 2014 Service Line specified as copper tubing, meeting the current ASTM BBB standards Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, whin 4000 Persitor Line Austin Plumbing Code Requirements, whin 4000 Persitor Line Austin Plumbing Code Requirements, whin 4000 Persitor Line Austin Plumbing Code Requirements, whi														Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
6234 Peralle La, 3/4 Austin 78725 Non-sead-Capper After 2014 Service Line specified as copper tubing, meeting the current ASTM BBB standards Non-sead After 2014 Specified as meeting the Austin Plumbing Code Requirements, with 5008 Peralle La. Austin 78725 Non-sead-Capper After 2014 Service Line specified as copper tubing, meeting the current ASTM BBB standards Non-sead After 2014 Specified as meeting the Austin Plumbing Code Requirements, with 5009 Peralle La. Austin 78725 Non-sead-Capper After 2014 Service Line specified as copper tubing, meeting the current ASTM BBB standards Non-sead After 2014 Specified as meeting the Austin Plumbing Code Requirements, with 5009 Peralle La. Austin 78725 Non-sead-Capper After 2014 Service Line specified as copper tubing, meeting the current ASTM BBB standards Non-sead After 2014 Specified as meeting the Austin Plumbing Code Requirements, with 4008 Peralle La. Austin 78725 Non-sead-Capper After 2014 Service Line specified as copper tubing, meeting the current ASTM BBB standards Non-sead After 2014 Specified as meeting the Austin Plumbing Code Requirements, with 4008 Peralle La. Austin 78725 Non-sead-Capper After 2014 Service Line specified as copper tubing, meeting the current ASTM BBB standards Non-sead After 2014 Specified as meeting the Austin Plumbing Code Requirements, with 4000 Peralle La. Austin 78725 Non-sead-Capper After 2014 Service Line specified as copper tubing, meeting the current ASTM BBB standards Non-sead After 2014 Specified as meeting the Austin Plumbing Code Requirements, with 4000 Peralle La. Austin 78725 Non-sead-Capper After 2014 Service Line specified as copper tubing, meeting the current ASTM BBB standards Non-sead After 2014 Specified as meeting the Austin Plumbing Code Requirements, with 4000 Peralle La. Austin 78725 Non-sead-Capper After 2014 Specified as meeting the Austin Plumbing Code Requirements, with 4000 Peralle La. Austin 78725 Non-sead-Capper After 2014 Specified as meeting the Austin Plumbing Code Requirements, with 4000 Peralle La. Austi															Non-Lead Non-Lead
4708 Perolla Ln. Austin 78735 Non-Lead Copper After 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, whit 5008 Perolla Ln. Austin 78735 Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, whit 4008 Perolla Ln. Austin 78735 Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, whit 4008 Perolla Ln. 3/4 Austin 78735 Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, whit 4008 Perolla Ln. 3/4 Austin 78735 Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, whit 4008 Perolla Ln. 3/4 Austin 78735 Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, whit 4000 Perolla Ln. 3/4 Austin 78735 Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, whit 4000 Perolla Ln. Austin 78735 Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, whit 4000 Perolla Ln. Austin 78735 Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, whit 4000 Perolla Ln. Austin 78735 Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, whit 4000 Perolla Ln. Austin 78735 Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, whit 4000 Perolla Ln. Austin 78735 Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, whit		rolle (p. 2/4													Non-Lead Non-Lead
Soos Penalta La. Austin 2735 Non-Lead - Capper After 2014 Service Line specified as copper tubing, meeting the current ASTM BBB standards Non-Lead After 2014 Specified on meeting the Austin Planshing Code Requirements, whi 4408 Penalta Ln. V. Austin 78735 Non-Lead - Capper After 2014 Service Line specified as copper tubing, meeting the current ASTM BBB standards Non-Lead After 2014 Specified on meeting the Austin Plumbing Code Requirements, whi 4408 Penalta Ln. V. Austin 78735 Non-Lead - Capper After 2014 Service Line specified as copper tubing, meeting the current ASTM BBB standards Non-Lead After 2014 Specified on meeting the Austin Plumbing Code Requirements, whi 4813 Carnana Dr. Austin 78735 Non-Lead - Capper After 2014 Service Line specified as copper tubing, meeting the current ASTM BBB standards Non-Lead After 2014 Specified on meeting the Austin Plumbing Code Requirements, whi 4800 Penalta Lin Austin 78735 Non-Lead - Capper After 2014 Service Line specified as copper tubing, meeting the current ASTM BBB standards Non-Lead After 2014 Specified on meeting the Austin Plumbing Code Requirements, while Associated After 2014 Specified on meeting the Austin Plumbing Code Requirements, while Associate Associate Associate After 2014 Specified on meeting the Austin Plumbing Code Requirements, while Associate Associat															
S009 Persitu Ln. Austin 78735 Non-Lead - Copper After 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Non-Lead After 2014 Specified or meeting the Austin Plumbing Code Requirements, whi 4808 Persitu Ln. 3/4 Austin 78735 Non-Lead - Copper After 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Non-Lead After 2014 Specified or meeting the Austin Plumbing Code Requirements, whi 4800 Persitu Ln. Austin 78735 Non-Lead - Copper After 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Non-Lead After 2014 Specified or meeting the Austin Plumbing Code Requirements, while 4800 Persitu Ln. Austin 78735 Non-Lead - Copper After 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Non-Lead After 2014 Specified or meeting the Austin Plumbing Code Requirements, while 4800 Persitu Ln. Austin 78735 Non-Lead - Copper After 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Non-Lead After 2014 Specified or meeting the Austin Plumbing Code Requirements, while Associated Ln. Austin 78735 Non-Lead - Copper After 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, while Associated Ln. Austin 78735 Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, while Associated Ln. Austin 78735 Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, while Associated Ln. Austin 78735 Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, while Associated Ln. Austin 78735 Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, while Associated Ln. Austin 78735 Non-Lead After 2014 Specified as comparison as Associated Ln. Austin 78735 Non-Lead After 2014 Specified as comparison as Associated Ln. Austin 78735 Non-Lead After 2014 Specified as comparison as Associated Ln. Au														Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4008 Penalta Ln. 3/4 Austin 78735 Non-Lead Capper After 2014 Service Line specified as capper tubing, meeting the current ASTM 888 standards Non-Lead After 2014 Specified on meeting the Austin Plumbing Code Requirements, whi 2473 Carmisto Dr. Austin 78735 Non-Lead -Capper After 2014 Service Line specified as capper tubing, meeting the current ASTM 888 standards Non-Lead After 2014 Specified on meeting the Austin Plumbing Code Requirements, whi 4000 Perinta Lin. Austin 78735 Non-Lead After 2014 Specified on meeting the Austin Plumbing Code Requirements, whi 4000 Perinta Lin. Austin 78735 Non-Lead After 2014 Specified on meeting the Austin Plumbing Code Requirements, whi 4000 Perinta Lin. Austin 78735 Non-Lead After 2014 Specified on meeting the Austin Plumbing Code Requirements, whi 4000 Perinta Lin. Austin 78735 Non-Lead After 2014 Specified on meeting the Austin Plumbing Code Requirements, whi 4000 Perinta Lin. Austin 78735 Non-Lead After 2014 Specified on meeting the Austin Plumbing Code Requirements, whi 4000 Perinta Lin. Austin 78735 Non-Lead After 2014 Specified on meeting the Austin Plumbing Code Requirements, whi 4000 Perinta Lin. Austin 78735 Non-Lead After 2014 Specified on meeting the Austin Plumbing Code Requirements, whi 4000 Perinta Lin. Austin 78735 Non-Lead After 2014 Specified on meeting the Austin Plumbing Code Requirements, whi 4000 Perinta Lin. Austin 78735 Non-Lead After 2014 Specified on meeting the Austin Plumbing Code Requirements, whi 4000 Perinta Lin. Austin 78735 Non-Lead After 2014 Specified on meeting the Austin Plumbing Code Requirements, whi 4000 Perinta Lin. Austin 78735 Non-Lead After 2014 Specified on meeting the Austin Plumbing Code Requirements, whi 4000 Perinta Lin. Austin 78735 Non-Lead After 2014 Specified on meeting the Austin Plumbing Code Requirements, whi 4000 Perinta Lin. Austin 78735 Non-Lead After 2014 Specified on meeting the Austin Plumbing Code Requirements, whi 4000 Perinta Lin. Austin 78735 Non-Lead After 2014 Specified on meeting the Austin Plumbing Code Requir														Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8213 Carrono Dr. Austin 78735 Non-Lead - Copper After 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, while 4800 Persita Ln. Austin 78735 Non-Lead - Copper After 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code Requirements, while After 2014 Specified as meeting the Austin Plumbing Code														Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4800 Peralta Ln. Austin 78735 Non-Lead Copper After 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, whi														Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
														Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
														Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
				78735							Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
			Austin											Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
			Austin											Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
					Amarra Drive Co	ndominums								Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
			Austin	78735			Non-L	Lead - Plastic			Service Line specified as HDPE	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
														Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4401 Amarra Dr. #10 Austin 78735 Non-Lead - Plastic After 2014 Service Line specified as HOPE Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, white	4401 Amarr	narra Dr. #10	Austin	78735			Non-L	Lead - Plastic		After 2014	Service Line specified as HDPE	Non-Lead	After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4401 Amorra Dr. #11 Austin 78735 Non-Lead After 2014 Spervice Line specified as HOPE Non-Lead After 2014 Specified as meeting the Austin Plumbing Code Requirements, while	4401 Amarr	narra Dr. #11	Austin	78735			Non-L	Lead - Plastic		After 2014	Service Line specified as HDPE	Non-Lead	After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead

Part															
March Marc	ocation Informa	tion						System-Owned P	ortion			Customer-Own	ed Portion		
March Marc	Jni														
	Location Identifi	ier							If Non-Lead in			Customer-Owned			
Part	ierv					GPS Coordinate		System-Owned	Column J,						Entire Servic
Property	ce				Other Lecation	- Latitude	- Longitude	Portion	Was Material	Consider Line Installation		Meterial	Consider Line Installation		Line
April	D Street Number	Street Name	City	Zin Code	Identifier	degrees)	degrees)		Lead?	Date	Notes			Notes	Classification
March Marc					TOCHTHE	degrees/	degrees		ccuo.	After 2014	Carrière Line snerified as HODE			Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	
Column C													7		
Manuscript Man											service Line specified as HDPE				
March Marc			_												
April															
The color of the											Service Line specified as HDPE				Non-Lead
March Marc	4401	Amarra Dr. #13	Austin	78735				Non-Lead - Plastic		After 2014	Service Line specified as HDPE	Non-Lead	After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
April Carl April Carl April			Austin	78735				Non-Lead - Plastic		After 2014	Service Line specified as HDPE	Non-Lead	After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
March 1975 Marc	4401	Amarra Dr. #15	Austin	78735				Non-Lead - Plastic		After 2014	Service Line specified as HDPE	Non-Lead	After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Manual Section Manu	4401		Austin	78735				Non-Lead - Plastic		After 2014	Service Line specified as HDPE	Non-Lead	After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
March Marc	4401	Amarra Dr. #17	Austin	78735				Non-Lead - Plastic		After 2014	Service Line specified as HDPE	Non-Lead	After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
March Marc	4401	Amarra Dr. #18	Austin	78735				Non-Lead - Plastic		After 2014	Service Line specified as HDPF	Non-Lead	After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
March 19	1.00		Austin												
March Marc	4401	Amana Dr. #20	Austin	70733				IVOIT-LEGG - FIGSUL		Agree 2014	service Line specified as Hure	NOTPLEGG	AJIE1 2014	specified as meeting the Austin Flumbing Code Requirements, which as by 1986 does not allow ledd	Non-teau
March Marc						L									
March Marc					Owner's Club at	Barton Creek									
No. 10.000 10.0															
No. 1965 1967 1			Austin												
No. Control		Barton Club Dr. #33	Austin	78735				Non-Lead		Before 1989	Service Line specified as copping tubing or polyethylene	Non-Lead	Before 1989	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
No. 1965 1	7901	Barton Club Dr. #32	Austin	78735				Non-Lead		Before 1989	Service Line specified as copping tubing or polyethylene	Non-Lead	Before 1989	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
No. 1965 1	7901	Barton Club Dr. #31	Austin	78735				Non-Lead		Before 1989		Non-Lead	Before 1989	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
March Marc	7901	Barton Club Dr. #30	Austin	78735				Non-Lead		Before 1989		Non-Lead	Before 1989		Non-Lead
March Marc															Non-Lead
March 1985															
March Marc															
No. 1985 1					-		-								
March Marc															
Note 1.00			10000000												Non-Lead
March 1967			Austin												Non-Lead
Mate			Austin	78735				Non-Lead		Before 1989	Service Line specified as copping tubing or polyethylene	Non-Lead	Before 1989	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Proc. Proc	7901	Barton Club Dr. #13	Austin	78735				Non-Lead		Before 1989	Service Line specified as copping tubing or polyethylene	Non-Lead	Before 1989	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Proc. Proc	7901	Barton Club Dr. #12	Austin	78735				Non-Lead		Before 1989	Service Line specified as copping tubing or polyethylene	Non-Lead	Before 1989	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
New Cold 201 2	7901	Barton Club Dr. #11	Austin	78735				Non-Lead		Before 1989	Service Line specified as copping tubing or polyethylene	Non-Lead	Before 1989	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Note Column Col			Austin												
Material Column Material C															
March 2007 Mar															
Section Col. Col. Col. Col. Col. Col. Col. Col.			Austin												
New Code 1987 198			Austin								Service Line specified as copping tubing or polyethylene				
New Code 26 ct 10 ct 1			Austin									Non-Lead			
Martin Call D. 202 Author 1975 Control of processing and processing of processing and processing of processing and processing of processing and proc	7901	Barton Club Dr. #05	Austin	78735				Non-Lead		Before 1989	Service Line specified as copping tubing or polyethylene	Non-Lead	Before 1989	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
See Company and the second section of the See Company and sect	7901	Barton Club Dr. #04	Austin	78735				Non-Lead		Before 1989	Service Line specified as copping tubing or polyethylene	Non-Lead	Before 1989	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	7901	Barton Club Dr. #03	Austin	78735				Non-Lead		Before 1989	Service Line specified as copping tubing or polyethylene	Non-Lead	Before 1989	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Material Dec. Material Mate	7901	Barton Club Dr. #02	Austin	78735				Non Load		0.6 4000			Refere 1000	Specified as meeting the Austin Dlumbing Code Requirements, which as of 1986 does not allow lead	Non-Load
												Non-Lead			
Column															
March Control Control No. 100 March Control Control No. 100 March Control Control No. 100 March Control No	7901	Barton Club Dr. #01	Austin	78735				Non-Lead		Before 1989	Service Line specified as copping tubing or polyethylene	Non-Lead	Before 1989	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Marche 1975 Marche 197	7901	Barton Club Dr. #01	Austin	78735	TC MUD 3			Non-Lead		Before 1989	Service Line specified as copping tubing or polyethylene	Non-Lead	Before 1989	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	
Description	7901 8212	Barton Club Dr. #01 Barton Club Dr.	Austin Austin	78735 78735		C Most Obs 1		Non-Lead Non-Lead		Before 1989 Before 1989	Service Line specified as copping tubing or polyethylene Service Line specified as copping tubing or polyethylene	Non-Lead Non-Lead	Before 1989 Before 1989	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
Description	7901 8212 9204	Barton Club Dr. #01 Barton Club Dr. Eddy Cv.	Austin Austin Austin	78735 78735 78735		C West Phs 1		Non-Lead Non-Lead Non-Lead - Copper		Before 1989 Before 1989 Between 1989 and 2014	Service Line specified as copping tubing or polyethylene Service Line specified as copping tubing or polyethylene Service Line specified as type "k" copper tubing.	Non-Lead Non-Lead Non-Lead	Before 1989 Before 1989 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
Description	7901 8212 9204 2028	Barton Club Dr. #01 Barton Club Dr. Eddy Cv. Wimberly Ln.	Austin Austin Austin Austin	78735 78735 78735 78735		C West Phs 1		Non-Lead Non-Lead Non-Lead - Copper Non-Lead - Copper		Before 1989 Before 1989 Between 1989 and 2014 Between 1989 and 2014	Service Line specified as capping tubing or polyethylene Service Line specified as capping tubing or polyethylene Service Line specified as type "\" capper tubing. Service Line specified as type "\" capper tubing.	Non-Lead Non-Lead Non-Lead Non-Lead	Before 1989 Before 1989 Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements and the Austin Plumbing Cod	Non-Lead Non-Lead Non-Lead Non-Lead
Description Author Description Author Description Descriptio	7901 8212 9204 2028 2036	Barton Club Dr. #01 Barton Club Dr. Eddy Cv. Wimberly Ln. Wimberly Ln.	Austin Austin Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735		C West Phs 1		Non-Lead Non-Lead Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper		Before 1989 Before 1989 Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014	Service Line specified as copping tubing or polyethylene Service Line specified as copping tubing or polyethylene Service Line specified as type "1" copper tubing. Service Line specified as type "1" copper tubing. Service Line specified as type "1" copper tubing.	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Before 1989 Before 1989 Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
Accordance Acc	7901 8212 9204 2028 2036 2100	Barton Club Dr. #01 Barton Club Dr. Eddy Cv. Wimberly Ln. Wimberly Ln. Wimberly Ln.	Austin Austin Austin Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735		IC West Phs 1		Non-Lead Non-Lead Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper		Before 1989 Before 1989 Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014	Service Line specified as cappaing tubing or polyethylene Service Line specified as cappaing tubing or polyethylene Service Line specified as type "X" capper tubing.	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Before 1989 Before 1989 Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014	Saccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead to all the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead to all the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead to all the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead to all the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead to all the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead to all the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead to all the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead to all the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead to all the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead to all the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead to all the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead to all the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead to all the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead to all the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead to all the Austin Plumbing Code Requirements, which are global to all the Austin Plumb	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
Montamp Mont	7901 8212 9204 2028 2036 2100 2104	Barton Club Dr. #01 Barton Club Dr. Eddy Cv. Wimberly Ln. Wimberly Ln. Wimberly Ln. Wimberly Ln.	Austin Austin Austin Austin Austin Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735 78735		IC West Phs 1		Non-Lead Non-Lead - Copper		Before 1989 Before 1989 Between 1989 and 2014	Service Line specified as copping tubing or polyethylene Service Line specified as copping tubing or polyethylene Service Line specified as type "1" copper tubing.	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Before 1989 Between 1989 and 2014	Seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, wh	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
Montamp Mont	7901 8212 9204 2028 2036 2100 2104 2108	Barton Club Dr. #01 Barton Club Dr. Eddy Cv. Wimberly Ln.	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735		C West Phs 1		Non-Lead Non-Lead - Copper		Before 1989 Before 1989 Between 1989 and 2014	Service Line specified as cappaing tubing or polyethylene Service Line specified as cappaing tubing or polyethylene Service Line specified as type "1" capper tubing.	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Before 1989 Before 1989 Between 1989 and 2014	Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead to all the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead to all the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead to all the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead to all the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead to all the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead to all the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead to all the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead to all the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead to all the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead to all the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead to all the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead to all the Austin Plumbing Code Requirements, which are all the Austin Plumbing Code Requirements, which are allow lead	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
Marked Wilson Marked Mar	7901 8212 9204 2028 2036 2100 2104 2108	Barton Club Dr. #01 Barton Club Dr. Eddy Cv. Wimberly Ln.	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735		C West Phs 1		Non-Lead Non-Lead - Copper		Before 1989 Before 1989 Between 1989 and 2014	Service Line specified as cappaing tubing or polyethylene Service Line specified as cappaing tubing or polyethylene Service Line specified as type "1" capper tubing.	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Before 1989 Before 1989 Between 1989 and 2014	Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead to all the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead to all the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead to all the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead to all the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead to all the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead to all the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead to all the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead to all the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead to all the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead to all the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead to all the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead to all the Austin Plumbing Code Requirements, which are all the Austin Plumbing Code Requirements, which are allow lead	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
Part	7901 8212 9204 2028 2036 2100 2104 2108 2112	Borton Club Dr. #01 Borton Club Dr. Eddy Cv. Wimberly Ln.	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735		C West Phs 1		Non-Lead Non-Lead - Copper		Before 1989 Before 1989 Between 1989 and 2014	Service Line specified as copains tubing or polyethylene Service Line specified as opping tubing or polyethylene Service Line specified as type "1" copper tubing.	Non-Lead	Before 1989 Before 1989 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
Description	7901 8212 9204 2028 2036 2100 2104 2108 2112 2120	Borton Club Dr. #01 Borton Club Dr. Eddy Cv. Wimberly Ln.	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735		C West Phs 1		Non-Lead Non-Lead - Copper		Before 1989 Before 1989 Before 1989 and 2014 Between 1989 and 2014	Service Line specified as cappaing tabing or polyethylene Service Line specified as cappaing tabing or polyethylene Service Line specified as type "1" capper tabing.	Non-Lead	Before 1989 Before 1989 Between 1989 and 2014	Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead benefied as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead not not consider the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Code of the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Code of the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Code of the Code of the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Code of the Code of the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Code of the Code of the Code of the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Code of the Code of the Requirements, which as of 1986 does not allow lead to the Code of the Code of the Requirements of the Requirements of the Requirements of t	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
	7901 8212 9204 2028 2036 2100 2104 2108 2112 2120	Borton Club Dr. #01 Borton Club Dr. Eddy Cr. Wimberly Ln.	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735		C West Phs 1		Non-Lead Non-Lead - Copper		Before 1989 Before 1989 and 2014 Between 1989 and 2014	Service Line specified as copain shaling or polyethylene Service Line specified as opping value or polyethylene Service Line specified as type "1" copper tubing.	Non-Lead	Before 1989 Before 1989 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Code (Code Code Code Code Code Code Code Requirements) and a plumbing Code Requirement of the Austin Plumbing Code Requirements and the allow all Specified as need to allow lead Specified as meeting the Austin Plumbing Code Requirements which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements and	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
Part Western Marie Mar	7901 8212 9204 2028 2036 2100 2104 2108 2112 2112 2120 2128 2132	Barton Club Dr. #01 Barton Club Dr. Eddy Cv. Wimberly Ln.	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735		C West Phs 1		Non-Lead Non-Lead - Copper		Before 1989 Between 1989 and 2014	Service Line specified as capping tabling or polyethylene Service Line specified as opping tabling or polyethylene Service Line specified as typer "1" capper tabling. Service Line specified as type "1" capper tabling.	Non-Lead	Before 1989 Between 1989 and 2014	Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead benefited as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not	Non-Lead
Spring Leaf C. Audit 20735 Non-Leaf Capper Proper Proper Indiago Non-Leaf Capper Non-Leaf Capper Non-Leaf Capper Proper Indiago Non-Leaf Capper Non-Leaf Capper Non-Leaf Capper Non-Leaf Capper No	7901 8212 9204 2028 2036 2100 2104 2108 2112 2120 2128 2128 2122 2200	Borton Club Dr. #01 Borton Club Dr. Eddy Cv. Wimberly Ln.	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735		C West Phs 1		Non-Lead Non-Lead - Copper		Before 1989 Before 1989 Between 1989 and 2014	Service Line specified as copies tubing or polyethylene Service Line specified as type "1" copper tubing.	Non-Lead	Between 1989 and 2014	Societies as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements and the Austin Plumbing Cod	Non-Lead
Spring Leg CV Austral Spring Leg CV	7901 8212 9204 2028 2028 2036 2100 2104 2108 2112 2112 2120 2128 2132 2200 2208	Barton Club Dr. 801 Barton Club Dr. Eddy Cv. Wimberly Ln.	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735		C West Phs 1		Non-Lead Non-Lead - Copper		Refore 1989 Refore 1989 Retween 1989 and 2014	Service Line specified as copping tubing or polyethylene Service Line specified as copping tubing or polyethylene Service Line specified as typer "1" coapper tubing. Service Line specified as type "8" coapper tubing.	Non-Lead	Before 1989 Before 1989 Between 1989 and 2014	Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Code of the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Code of the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Second Second County Second Second County Second Second County Second S	7901 8212 9204 2028 2036 2100 2100 2104 2112 2112 2120 2128 2132 2200 2208 2214	Barton Club Dr. #01 Barton Club Dr. #01 Safty Cu. Wimberly Ln.	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735		C West Phs 1		Non-Lead - Copper - Non-Le		Before 1989 Between 1989 and 2014 Between 1989 ond 2014	Service Line specified as copies tubing or polyethylene Service Line specified as type "1" copper tubing.	Non-Lead	Before 1989 Between 1989 and 2014	specified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 dates not allow lead specified as meeting the Austin Plumbing Code Requirements, which	Non-Lead
Spring S	7901 8212 9204 2028 2028 2036 2100 2104 2108 2112 2120 2122 2128 2132 2200 2208 2214 9100	Borton Club Dr. #01 Borton Club Dr. #01 Borton Club Dr. Eddy Cu Wimberly In.	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735		C West Phs 1		Non-Lead - Copper - Non-Le		Before 1889 Before 1889 Between 1989 and 2014 Letteren 1989 and 2014 Letteren 1989 and 2014 Between 1989 and 2014	Service Line specified as copping tubing or polyethylene Service Line specified as copping tubing or polyethylene Service Line specified as typer "1" coapper tubing. Service Line specified as type "1" coapper tubing.	Non-Lead	Before 1989 Before 1989 and 2014 Between 1989 and 2014	Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not	Non-Lead
Spring S	7901 8212 9204 9204 9208 2036 2036 2100 2100 2100 2112 2120 2120 2122 2220 2226 2214 9100 9101	Borton Club Dr. #01 Borton Club Dr. #01 Borton Club Dr. Kidly Cr. Wimberly In. Simmerly In. Sim	Austin	78735 78735		C West Phs 1		Non-Lead Non-Lead - Copper		adjon 1893 Defor 1893	Service Line specified as topoin tubing or polyethylene Service Line specified as type "1" copper tubing.	Non-Lead	Before 1989 Defore 1989 Defore 1989 Defore 1989 Defore 1989 and 2014 Between 1989 and 2014	specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not	Non-Lead
Spring Left Cs. Austin 1925 15 Noviced Copper Spring Left Cs. Austin	7901 8212 9204 9204 9208 2036 2100 2100 2104 2108 2112 2112 2120 2128 2122 2200 2208 2214 9100 9101	Borton Club Dr. #01 Borton Club Dr. Eddy Cx Momberly Ln. Womberly Ln. Symberly Ln.	Austin	78735 78735		C West Phs 1		Non-Lead Non-Lead - Copper		Before 1889 BOTH	Service Line specified as coppoin tubing or polyethylene Service Line specified as typer "1" coaper tubing. Service Line specified as typer "1" coaper tubing. Service Line specified as type "1" coaper tubing.	Non-Lead	Before 1890 Before	Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not	Non-Lead
Sprinning Leaf Cit. Austin 17275 Non-Leaf Copper Retween 1989 and 2014 Sprinning Leaf Cit. Austin 17275 Non-Leaf Copper Retween 1989 and 2014 Sprinning Leaf Cit. Austin 17275 Non-Leaf Copper Retween 1989 and 2014 Sprinning Leaf Cit. Austin 17275 Non-Leaf Copper Retween 1989 and 2014 Sprinning Leaf Cit. Austin 17275 Non-Leaf Copper Retween 1989 and 2014 Sprinning Leaf Cit. Austin 17275 Non-Leaf Copper Retween 1989 and 2014 Sprinning Leaf Cit. Austin 17275 Non-Leaf Copper Retween 1989 and 2014 Sprinning Leaf Cit. Austin 17275 Non-Leaf Copper Retween 1989 and 2014 Sprinning Leaf Cit. Austin 17275 Non-Leaf Copper Retween 1989 and 2014 Sprinning Leaf Cit. Austin 17275 Non-Leaf Copper Retween 1989 and 2014 Sprinning Leaf Cit. Austin 17275 Non-Leaf Copper Retween 1989 and 2014 Sprinning Leaf Cit. Austin 17275 Non-Leaf Copper Retween 1989 and 2014 Sprinning Leaf Cit. Austin 17275 Non-Leaf Copper Retween 1989 and 2014 Sprinning Leaf Cit. Austin 17275 Non-Leaf Copper Retween 1989 and 2014 Sprinning Leaf Cit. Austin 17275 Non-Leaf Copper Retween 1989 and 2014 Sprinning Leaf Cit. Austin 17275 Non-Leaf Copper Retween 1989 and 2014 Sprinning Leaf Cit. Austin 17275 Non-Leaf Copper Retween 1989 and 2014 Sprinning Leaf Cit. Austin 17275 Non-Leaf Copper Retween 1989 and 2014 Sprinning Leaf Cit. Austin 17275 Non-Leaf Copper Retween 1989 and 2014 Sprinning Leaf Cit. Austin 17275 Non-Leaf Copper Retween 1989 and 2014 Sprinning Leaf Cit. Austin 17275 Non-Leaf Copper Retween 1989 and 2014 Sprinning Leaf Cit. Austin 17275 Non-Leaf Copper Retween 1989 and 2014 Sprinning Leaf Cit. Austin 17275 Non-Leaf Copper Retween 1989 and 2014 Sprinning Leaf Cit. Austin 17275 Non-Leaf Copper Retween 1989 and 2014 Sprinning Leaf Cit. Austin 17275 Non-Leaf Copper Retween 1989 and 2014 Sprinning Leaf Cit. Austin 17275 Non-Leaf Copper Retween 1989 and 2014 Sprinning Leaf Cit. Austin 17275 Non-Leaf	7901 8212 9204 9204 2028 2036 2036 2010 2104 2108 2112 2120 2122 2200 2224 2214 9104 9104 9105	Borton Club Dr. #01 Borton Club Dr. #01 Borton Club Dr. Kidy Cx. Wimberly In. Simbility In. Wimberly In. Simbility In. Simbili	Austin	78735 78735		C West Phs 1		Non-Lead Non-Lead Non-Lead - Copper		adjor 1893	Service Line specified as topies things or polyethylene Service Line specified as type "1" copper tubing.	Non-Lead	Before 1989 Before 1989 Before 1989 Before 1989 and 2014 Between 1989 and 2014	sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not	Non-Lead
Spring S	7901 8212 8212 9204 2028 2036 2036 2100 2104 2112 2112 2122 2122 2208 2214 9100 9101 9104 9105 9108	Borton Club Dr. 401 Borton Club Dr. Eddy Cx. Womberly Ln. Symborly Ln.	Austin	78735 78735		C West Phs 1		Non-Lead Non-Lead - Copper		Before 1898 Before 1898 Between 1898 and 2014 Setween 1989 and 2014	Service Line specified as copoing tubing or polyethylene Service Line specified as types "x" coaper tubing. Service Line specified as types "x" coaper tubing. Service Line specified as type "x coaper tubing.	Non-Lead	Before 1890 Before	Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not	Non-Lead
Spring S	7901 8212 8212 9204 2028 2036 2036 2100 2104 2112 2112 2122 2122 2208 2214 9100 9101 9104 9105 9108	Borton Club Dr. 401 Borton Club Dr. Eddy Cx. Womberly Ln. Symborly Ln.	Austin	78735 78735		IC West Phs 1		Non-Lead Non-Lead - Copper		Before 1898 Before 1898 Between 1898 and 2014 Setween 1989 and 2014	Service Line specified as copoing tubing or polyethylene Service Line specified as types "x" coaper tubing. Service Line specified as types "x" coaper tubing. Service Line specified as type "x coaper tubing.	Non-Lead	Before 1890 Before	Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not	Non-Lead
Spring led Cx Austin 7275 Spring led Cx Austin 72755 Spring led Cx Austin 72755 Spring led Cx Austin 72755	7901 2014 2024 2028 2036 2036 2100 2100 2100 2102 2120 2122 2200 2222 2200 2224 29100 2018 2214 9100 9101 9105 9108 9109	Borton Club Dr. #01 Borton Club Dr. #01 Borton Club Dr. Kidy Cx Wimberly In. Spinning Leed Cx	Austin	78735 78735		IC West Phs 1		Non-Lead Non-Lead - Copper		Service 1898 Service 1899 and 2014 Setween 1898 ond 2014	Service Line specified as topic things or polyethylene Service Line specified as type "1" copper tubing.	Non-Lead	Before 1899 Before	sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not	Non-Lead
Section Sect	7001 5212 5204 5204 5208 5208 5208 5208 5208 5212 5212 5212 5212 5212 5222 5220 5220	Borton Club Dr. 402 Eddy Cx Monherly Ln. Symbority Ln	Austin	78735 78735		IC West Phs 1		Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Copper Non-Lead Copper		Before 1898 Before 1898 Between 1989 and 2014 Setween 1989 and 2014	Service Line specified as topping hubing or polyethylene Service Line specified as typer "1" coapper tubing. Service Line specified as typer "1" coapper tubing. Service Line specified as type "1" coapper tubing.	Non-tead	Before 1890 and 2014 Services 1990 and 2014 S	Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not	Non-Lead
Systems per GC Austin 7275 Symming Leng CX Austin 7275 Sheek and Copper Service Line specified as type "1" cooper tubing Non-Lead Between 1889 and 2014 Specified as meeting the Austin Planning Code Requirements, which as of \$186 date not allow lead Non-Lead Specified as meeting the Austin Planning Code Requirements, which as of \$186 date not allow lead Non-Lead Specified as meeting the Austin Planning Code Requirements, which as of \$186 date not allow lead Non-Lead Specified as meeting the Austin Planning Code Requirements, which as of \$186 date not allow lead Non-Lead Specified as meeting the Austin Planning Code Requirements, which as of \$186 date not allow lead Non-Lead Specified as meeting the Austin Planning Code Requirements, which as of \$186 date not allow lead Non-Lead Service Line specified as type "Cooper bubing. Non-Lead Serv	7901 5202 5204 5202 5206 5208 5208 5208 5208 5208 5208 5208 5212 5208 5212 5208 5212 5208 5209 5209 5209 5209 5209 5209 5209 5209	Borton Club Dr. 801 Borton Club Dr. Borton Club Club Club Club Club Club Club Club	Austin	78735 78735		C West Phs 1		Non-Lead Non-Lead Non-Lead Non-Lead Copper		adjors 1898 Option 1898 Optio	Service Line specified as topies things or polyethylene Service Line specified as type "1" copper tubing.	Non-lead	Before 1989 Before	sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Sectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not	Non-Lead
Service for speed for Austin 7275 for Service Line speed for the Feed Service Line speed for t	7901 5204 5204 5204 5208 5208 5209	Borton Club Dr. 402 Eddy Cx Monherly Ln. Winnberly Ln. Simbing Low C. Spinning Low C. Spi	Austin	78735 78735		C West Phs 1		Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Copper		Before 1898 Before 1898 Between 1989 and 2014 Setween 1989 and 2014	Service Line specified as toping huling or polyethylene Service Line specified as type "1" coaper tubing.	Non-tead	Before: 1898 Before: 1899 Befor	Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not	Non-Lead Non
Syling general Care Austin 2235 Sylinning seed of Austin 2235 Sylinning seed of Copper Service Line specified as per "1" copper tabling Non-lead Between 1889 and 2014 Specified as meeting the Austin Patholing Code Requirements, which as of 1886 does not allow lead Non-lead Service Line specified as per "1" copper tabling Non-lead Between 1889 and 2014 Specified as meeting the Austin Patholing Code Requirements, which as of 1886 does not allow lead Non-lead Service Line specified as per "2" copper tabling Non-lead Service L	7901 7901 6212 6212 6204 6208 6208 6209 6209 6209 6209 6209 6209 6209 6209	Borton Club Dr. 801 Borton Club Dr. Wimberly In. Simborly In. Simbor	Austin	78735 78735		C West Phs 1		Non-Lead Non-Le		Service 1893 and 2014 Setween 1893 ond 2014	Service Line specified as topic while no probethylene Service Line specified as type "1" cooper tubing.	Non-tead	Before 1899 and 2014 Between 1999 and 2014	secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not	Non-Lead Non
9213 Gdy Cc Austin 72735 Service Line specified as per "it capper tubing Non-lead Between 1989 and 2014 Service Line specified as per "it capper tubing Non-lead Between 1989 and 2014 Service Line specified as per "it capper tubing Non-lead Between 1989 and 2014 Service Line specified as per "it capper tubing Non-lead Between 1989 and 2014 Service Line specified as per "it capper tubing Non-lead Between 1989 and 2014 Service Line specified as per "it capper tubing Non-lead Between 1989 and 2014 Service Line specified as per "it capper tubing Non-lead Between 1989 and 2014 Service Line specified as per "it capper tubing Non-lead Between 1989 and 2014 Service Line specified as per "it capper tubing Non-lead Between 1989 and 2014 Service Line specified as per "it capper tubing Non-lead Between 1989 and 2014 Service Line specified as per "it capper tubing Non-lead Between 1989 and 2014 Service Line specified as per "it capper tubing Non-lead Between 1989 and 2014 Service Line specified as per "it capper tubing Non-lead Between 1989 and 2014 Service Line specified as per "it capper tubing Non-lead Between 1989 and 2014 Service Line specified as per "it capper tubing Non-lead Between 1989 and 2014 Service Line specified as per "it capper tubing Non-lead Between 1989 and 2014 Service Line specified as per "it capper tubing Non-lead Between 1989 and 2014 Service Line specified as per "it capper tubing Non-lead Between 1989 and 2014 Service Line specified as per "it capper tubing Non-lead Between 1989 and 2014 Service Line specified as per "it capper tubing Non-lead Between 1989 and 2014 Service Line specified as per "it capper tubing Non-lead Between 1989 and 2014 Secrified as menting the Austin Planning Code Requirements, which as §1986 does not allow lead Non-lead Between 1989 and 2014 Secrified as menting the Austin Planning Code Requirements, which as §1986 does not allow lead	7901 2924 9204 9204 9208 9208 9208 9209 9209 9209 9200 9200	Barton Club Dr. 402 Barton Club Dr. Eddy Cr. Womberly Ln. Symborly Ln	Austin	78735 78735		C West Phs 1		Non-Lead Non-Le		Before 1898 Beffore 1898 Beffor	Service Line specified as topic vibroling or polyethylene Service Line specified as type "1" copper tubing.	Non-tend	Before: 1898 Before: 1899 Befor	Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not	Non-Lead Non
Secretary Secr	7901 5202 5204 5202 5204 5208 5208 5208 5208 5208 5208 5208 5208	Borton Cub Dr. 402 Borton Cub Dr. Eddy Cr. Wimberly Ln. Simberly Ln.	Austin Au	78735 78735		C West Phs 1		Non-Lead Non-Lead Non-Lead Non-Lead Copper		adjors 1898 adjors	Service Line specified as topic whiney or polyethylene Service Line specified as type "1" copper tubing.	Non-lead	Before 1989 Before	secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead benefited as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not	Non-Lead Non
	7901 5202 5204 5208 5208 5208 5209 5200	Borton Club Dr. 402 Eddy Cx Monherly Ln. Wonherly Ln. Symbol Ln. Wonherly Ln. Symbol	Austin	78735 78735		C West Phs 1		Non-Lead Non-Le		Before 1898 Beffore 1898 Beffor	Service Line specified as topic vibroling or polyethylene Service Line specified as type "1" copper tubing.	Non-tend	Before: 1898 Before: 1899 Befor	Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not	Non-Lead Non
	7901 7901 6212 6212 6204 6208 6208 6209 62000 62	Barton Club Dr. 802 Barton Club Dr. Eddy Cr. Wimberly Ln. Spinning Leaf Cr. Spin	Austin	78735 78735		C West Phs 1		Non-Lead Non-Lead Non-Lead Non-Lead Copper		Earther 1893 and 2014 Esteven 1893 ond 2014	Service Line specified as topic while no polyethylene Service Line specified as type "1" copper tubing.	Non-Lead Non-Le	Before 1898 Before 1899 Before 1899 Before 1899 Between 1999 and 2014 Between 1999 and 2	secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead beceffed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not a	Non-Lead Non
Specified as mereing the Austin 2725 Non-Lead - Copper Austin 2725 Non-Lead - Copper Austin Non-Lead - Copper Aust	7901 7901 6212 6212 6204 6208 6208 6209 62000 62	Barton Club Dr. 802 Barton Club Dr. Eddy Cr. Wimberly Ln. Spinning Leaf Cr. Spin	Austin	78235 78735		C West Phs 1		Non-Lead Non-Lead Non-Lead Non-Lead Copper		Before 1898 Beffore 1898 Beffor	Service Line specified as topic vibroling or polyethylene Service Line specified as type "1" copper tubing.	Non-Lead Non-Le	Before: 1898 Before: 1899 Befor	Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not	Non-Lead Non
Sign of Sept Ca. Austin 2235 Service Line specified is a pre "1" copper tabling Non-lead Between 1889 and 2014 Specified as mereing the Austin Painting Code Requirements, which and \$1585 date not flow lead Non-lead Sept Sept Sept Sept Sept Sept Sept Sept	7901 7901 6212 6212 6204 6208 6208 6209 62000 62	Barton Club Dr. 402 Eddy Cx Wonberly Ln. Symbority Ln. Symbority Ln. Wonberly Ln. Symbority Ln.	Austin	78235 78735		C West Phs 3		Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Copper Non-Lead Copper		Before 1898 Beffore 1898 Beffor	Service Line specified as topic vibroling or polyethylene Service Line specified as type "1" copper tubing.	Non-Lead	Before: 1898 Before: 1899 Befor	Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not	Non-Lead Non
Second Service 1899 and 2014 Service 1899 and 2014 Second Second Service 1899 and 2014 Second Seco	7901 7901 7901 7901 7904 7906 7906 7906 7906 7906 7906 7906 7906	Barton Club Dr. 802 Barton Club Dr. 802 Barton Club Dr. Salton Club Dr.	Austin	78735 78735		C West Phs 1		Non-Lead Non-Lead - Copper		Earlor 1893 Edifort 1893 Edifort 1893 Edifort 1893 Edifort 1893 and 2014 Editoria 1893 and 2014	Service Line specified as topic "It copper tubing. Service Line specified as type "It" copper tubing. Service Line specified as type "It" copper tubing. Service Line specified as type "It" copper tubing. Service Line specified as type "To copper tubing. Se	Non-Lead Non-Le	Before 1989 Before	secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead beceffed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead accepted as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified a	Non-Lead Non
\$20.0 \$C day C. Austin \$27.35 Non-Lead-Cupper Between 1989 and 2014 Service Line specified as to per "1" cupper tubing. Non-Lead Between 1989 and 2014 Service Line specified as to per "1" cupper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "1" cupper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "1" cupper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "1" cupper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "1" cupper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "1" cupper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "1" cupper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "1" cupper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "1" cupper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "1" cupper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "1" cupper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "1" cupper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "1" cupper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "1" cupper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "1" cupper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "1" cupper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "1" cupper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "1" cupper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "1" cupper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "1" cupper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "1" cupper tubing. Non-Lead Between 19	7901 2012 2024 2028 2028 2028 2028 2036 2100 2100 2100 2100 2100 2100 2100 210	Barton Club Dr. 401 Barton Club Dr. Eddy Cr. Womberly Lin. Symbority Company Symbority Company Symbory	Austin	78235 78235		C West Phs 3		Non-Lead Non-Lead - Copper		Before 1889 Beffore 1889 Beffor	Service Line specified as topic within group robbethylene Service Line specified as type "1" copper tubing. Service Line specified as type "1" copper tubing.	Non-tend	Before 1890 and 2014 Between 1990 and 2014 Between 1990 and 2014 Between 1990 and 2014 Setteens 1990 and 2014	secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead becrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not	Non-Lead Non
9015 Thickwoods Cr. Austin 72735 Non-Lead - Copper Service - 1989 and 20124 Service - 19	7901 7901 7901 7901 7904 7906 7906 7906 7906 7906 7906 7906 7906	Barton Club Dr. 802 Barton Club Dr. 802 Barton Club Dr. 802 Barton Club Dr. 802 Wimberly Ln. Spinning Leaf Cr. Leafly Cr.	Austin	78235 78235		C West Phs 2		Non-Lead Non-Lead Non-Lead Non-Lead Copper		Serior 1893 Serior	Service Line specified as topes "It cooper tubing. Service Line specified as type "It" cooper tubing. Service Line specified as type "It cooper tubing.	Non-Lead Non-Le	Before 1898 Before 1899 Before	secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not	Non-Lead Non
SSS Misswoods Cx Austin 2235 Mon-Lead Capper Service Line specified as type "1" capper tabling Non-Lead Enterwen 1989 and 2014 Specified as meeting the Austin Planning Code Requirements, which as of \$1500 date not allow lead Non-Lead State Non-Lead Enterwen 1989 and 2014 Specified as meeting the Austin Planning Code Requirements, which as of \$1500 date not allow lead Non-Lead State Non-Lead Enterwen 1989 and 2014 Specified as meeting the Austin Planning Code Requirements, which as of \$1500 date not allow lead Non-Lead State Non-Lead Enterwen 1989 and 2014 Specified as meeting the Austin Planning Code Requirements, which as of \$1500 date not allow lead Non-Lead Enterwen 1989 and 2014 Specified as meeting the Austin Planning Code Requirements, which as of \$1500 date not allow lead Non-Lead Enterwen 1989 and 2014 Specified as meeting the Austin Planning Code Requirements, which as of \$1500 date not allow lead Non-Lead Enterwen 1989 and 2014 Specified as meeting the Austin Planning Code Requirements, which as of \$1500 date not allow lead Non-Lead Enterwen 1989 and 2014 Specified as meeting the Austin Planning Code Requirements, which as of \$1500 date not allow lead Non-Lead Enterwen 1989 and 2014 Specified as meeting the Austin Planning Code Requirements, which as of \$1500 date not allow lead Non-Lead Enterwen 1989 and 2014 Specified as meeting the Austin Planning Code Requirements, which as of \$1500 date not allow lead Non-Lead Enterwen 1989 and 2014 Specified as meeting the Austin Planning Code Requirements, which as of \$1500 date not allow lead Non-Lead Enterwen 1989 and 2014 Specified as meeting the Austin Planning Code Requirements, which as of \$1500 date not allow lead Non-Lead Enterwen 1989 and 2014 Specified as meeting the Austin Planning Code Requirements, which as of \$1500 date not allow lead Non-Lead Enterwen 1989 and 2014 Specified as meeting the Austin Planning Code Requirements, which as of \$1500 date not allow lead Non-Lead Enterwen 1989 and 2014 Specified as meeting the Austin Planning Code Requirem	7901 2012 2024 2028 2028 2028 2028 2036 2100 2100 2100 2100 2100 2100 2100 210	Barton Club Dr. 401 Barton Club Dr. Eddy Cx Womberly Ln. Somberly Ln.	Austin	78735 78735		C West Phs 2		Non-Lead Non-Lead - Copper		Before 1889 and 2014 Settemen 1989 and 2014 Settemen 2018 Settemen 1989 and 2014 Settemen 2018 Se	Service Line specified as topic "topic polethylime" Service Line specified as type "1" copper tubing. Serv	Non-tend	Before 1890 and 2014 Between 1890 and 2014 Between 1890 and 2014 Between 1890 and 2014 Settenen 1890 and 2014	Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not	Non-lead Non
5012 Trickwoods Cx Austin 78735 Non-Lead Between 1989 and 2014 Service Line specified as type "x" capper tubing. Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead Service Line specified as type "x" capper tubing. Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead Service Line specified as type "x" capper tubing. Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead Service Line specified as type "x" capper tubing. Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead Service Line specified as type "x" capper tubing. Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead Service Line specified as type "x" capper tubing. Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead Service Line specified as type "x" capper tubing. Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead Service Line specified as type "x" capper tubing. Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead Service Line specified as type "x" capper tubing. Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead Service Line specified as type "x" capper tubing. Non-Lead Service Line specified as type "x" capper tubing. Non-Lead Service 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead Service Line specified as type "x" capper tubing. Non-	7901 7901 7901 7910 7920 7920 7920 7920 7920 7920 7920 792	Borton Club Dr. 402 Borton Club Dr. Borton Clu	Austin	72725 72725		C West Phs 1		Non-Lead Non-Lead - Copper Non		Extreme 1989 and 2014	Service Line specified as topic "to coper tubing. Service Line specified as type "t" copper tubing. Service Line specified as type "t' copper tubing. Service Line specified as type "topper tubing. Service Line specified as type "topper tubing. Service Line specified as type "topper tubing. Service Line sp	Non-tend	Before 1898 Before 1899 Before 1899 Between 1999 and 2014 Between	secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead bacefield as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified	Non-lead Non
909 Winderly Cr. Austin 72735 Non-Lead Capper Between 1989 and 2014 Service Line specified as to per "C capper tubing. Non-Lead Service 1989 and 2014 Service Line specified as to per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as to per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as to per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as to per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as to per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as to per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing.	7901 7901 7901 7901 7901 7901 7901 7901	Barton Club Dr. 401 Barton Club Dr. Eddy Cr. Womberly Lin. Womberly Li	Austin	70735 70735		C West Phs 1		Non-Lead - Copper - Non-Le		Before 1889 Beffore 1889 Beffor	Service Line specified as topic vibroling or polyethylene Service Line specified as type "1" copper tubing. Service Line specified as type "1" copper tubing.	Non-tend	Before: 1898 Before: 1899 Befor	secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead becrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not	Non-Lead Non-Le
909 Winderly Cr. Austin 72735 Non-Lead Capper Between 1989 and 2014 Service Line specified as to per "C capper tubing. Non-Lead Service 1989 and 2014 Service Line specified as to per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as to per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as to per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as to per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as to per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as to per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing. Non-Lead Between 1989 and 2014 Service Line specified as the per "C capper tubing.	7901 7901 7901 7901 7901 7904 7906 7906 7906 7906 7906 7906 7906 7906	Barton Club Dr. 802 Barton Club Dr. 802 Barton Club Dr. 802 Barton Club Dr. 802 Wimberly Ln. Spinning Leaf Cr.	Austin	2023 2023 2023 2023 2023 2023 2023 2023		C West Phs 1		Non-Lead Non-Lead - Copper		Earther 1893 and 2014 Extreme 1893 ond 2014	Service Line specified as topic "It copper tubing. Service Line specified as type "It" copper tubing. Service Line specified as type "It" copper tubing. Service Line specified as type "It" copper tubing. Service Line specified as type "To copper tubing. Se	Non-tend Non	Before 1898 and 2014 Between 1999 and 2014	secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not	Non-Lead Non
5009 Thickwoods Cr. Austin 7273 Non-Lead Capper Service Line specified to specific Capper Line specified to specified Specified Specified Austin Planting Code Requirements, which as of 1988 See not allow lead 1 Non-Lead	7901 7901 7901 7901 7901 7901 7901 7901	Barton Club Dr. 401 Barton Club Dr. 401 Barton Club Dr. Eddy Cr. Womberly Lin. Womber	Austin	70735 70735		C West Phs 1		Non-Lead Non-Le		Before 1889 Before	Service Line specified as topic "topic probethylene" Service Line specified as type "t" copper tubing. Service Line specified as type "t" copper tubing. Service Line specified as type "t" copper tubing. Service Line specified as type "topic probethylene" Service Line specified as type "topic probethylene Service	Non-tend	Before: 1898 Before: 1899 Befor	secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead becrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead becrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not	Non-tead
5008 Thickwoods Cx Austin 2725 Non-Lead Between 1989 and 2014 Service Line specified as type "2" copper tubing. Non-Lead Between 1989 and 2014 Specified as meeting the Austin Planthing Code Requirements, which as of 1986 does not allow lead Non-Lead Service Line specified as type "2" copper tubing. Non-Lead Between 1989 and 2014 Specified as meeting the Austin Planthing Code Requirements, which as of 1986 does not allow lead Non-Lead Service Line specified as type "2" copper tubing. Non-Lead Between 1989 and 2014 Specified as meeting the Austin Planthing Code Requirements, which as of 1986 does not allow lead Non-Lead Service Line specified as type "1" cooper tubing. Non-Lead Between 1989 and 2014 Specified as meeting the Austin Planthing Code Requirements, which as of 1986 does not allow lead Non-Lead Service Line specified as type "1" cooper tubing. Non-Lead Between 1989 and 2014 Specified as meeting the Austin Planthing Code Requirements, which as of 1986 does not allow lead Non-Lead Service Line specified as type "1" cooper tubing. Non-Lead Between 1989 and 2014 Specified as meeting the Austin Planthing Code Requirements, which as of 1986 does not allow lead Non-Lead Service Line specified as type "1" cooper tubing. Non-Lead Between 1989 and 2014 Specified as meeting the Austin Planthing Code Requirements, which as of 1986 does not allow lead Non-Lead Service Line specified as type "1" cooper tubing. Non-Lead Between 1989 and 2014 Specified as meeting the Austin Planthing Code Requirements, which as of 1986 does not allow lead Non-Lead Service Line specified as type "1" cooper tubing. Non-Lead Between 1989 and 2014 Specified as meeting the Austin Planthing Code Requirements, which as of 1986 does not allow lead Non-Lead Service Line specified as type "1" cooper tubing.	7901 7901 7901 7901 7901 7904 7906 7906 7906 7906 7906 7906 7906 7906	Barton Club Dr. 802 Barton	Austin	2025 2025 2025 2025 2025 2025 2025 2025		C West Phs 1		Non-Lead Non-Le		Service 1889 and 2014 Settemen 288 and 201	Service Line specified as topic "It copper tubing. Service Line specified as type "It" copper tubing. Service Line specified as type "It copper tubing.	Non-tend	Before 1899 and 2014 Between 1999 and 2014	secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not	Non-Lead
9005 Wimberly Cv. Austin 78725 Non-Lead Copper Between 1989 and 2014 Service Line specified as type "k" copper tubing. Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead Source Line specified as type "k" copper tubing. Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead Source Line specified as type "k" copper tubing. Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead Source Line specified as type "k" copper tubing.	7901 7901 7901 7901 7901 7904 7906 7906 7906 7906 7906 7906 7906 7906	Barton Club Dr. 802 Barton	Austin Au	2025 2025 2025 2025 2025 2025 2025 2025		C West Phs 1		Non-Lead - Copper - Non-Le		Service 1889 and 2014 Settemen 288 and 201	Service Line specified as topic "It copper tubing. Service Line specified as type "It" copper tubing. Service Line specified as type "It copper tubing.	Non-Lead Non-Le	Before 1899 and 2014 Between 1999 and 2014	secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not	Non-Lead Non-Le
9005 Thickwoods Cv. Austin 78725 Non-Lead Copper Between 1989 and 2014 Service Line specified as type "k" copper tubing. Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead	7901 7901 7901 7901 7901 7901 7901 7901	Barton Club Dr. 401 Barton Club Dr. Eddy Cr. Womberly Lin. Womb	Austin	70735 70735		C West Phs 1		Non-Lead Non-Le		Before 1889 Before 1889 Before 1889 Between 1889 and 2014 Setween 1898 and 2014 Setween	Service Line specified as topic vibroling or polyethylene Service Line specified as type "1" copper tubing. Service Line specified as type "1" copper tubing.	Non-tead	Before 1890 and 2014 Between 1890 and 2014 B	secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead becrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not	Non-Lead Non
	7901 7901 7901 7901 7904 7904 7906 7906 7906 7907 7907 7907 7907 7907	Barton Club Dr. 802 Barton Club Dr. 802 Barton Club Dr. 802 Barton Club Dr. 802 Wimberly Ln. Simmerly Ln. Sim	Austin	2023 2023 2023 2023 2023 2023 2023 2023		C West Phs 1		Non-Lead - Copper - Non-Le		Service 1898 and 2014 Settemen 1898 ond 2014	Service Line specified as topic "It copper tubing. Service Line specified as type "It" copper tubing. Service Line specified as type "It" copper tubing. Service Line specified as type "It" copper tubing. Service Line specified as type "To copper tubing. Se	Non-tend Non	Before 1898 and 2014 Between 1999 and 2014	secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not	Non-Lead Non
Jacon International Section 1997 International S	7901 7901 7901 7901 7901 7901 7901 7901	Barton Club Dr. 401 Barton Club Dr. 401 Barton Club Dr. Eddy Cr. Womberly Lin. Womberly Ci. Sphring Leed Ci. Sphring	Austin	70735 70735		C West Phs 2		Non-Lead - Copper - Non-Le		Before 1889 Before	Service Line specified as topic wholey probethylene Service Line specified as type "1" copper tubing. Servi	Non-tead	Before: 1898 and 2014 Between: 1899 and 2014	secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead becrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead becrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not	Non-Lead Non
	7901 7901 7901 7901 7901 7901 7901 7901	Barton Club Dr. 802 Barton	Austin	2025 2025 2025 2025 2025 2025 2025 2025		C West Phs 1		Non-Lead - Copper - Non-Le		Service 1889 and 2014 Settemen 1889 and 2014	Service Line specified as topic "It copper tubing. Service Line specified as type "I" copper tubing. Service Line specified as type "I' copper tubing. Service Line specified as type "I' copper tubing. Service Line specified as type "I' copper tubing. Servi	Non-tend Non	Before 1899 and 2014 Between 1999 and 2014	secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified an meeting the Austin Plumbing Code Requirements, which as of 1986 does not	Non-tead Non

Location Info	formation.					Contain Consol D				C	ad Banklan			
Location Info	formation					System-Owned P	ortion			Customer-Own	ed Portion			
Uni Location I														
que Location II	Identifier	_			GPS Coordinate GPS Co	ordinate System-Owned	If Non-Lead in Column J.			Customer-Owned Portion				Entire Service
ice					- Latitude - Longi	tude Portion	Was Material			Service Line				Line
Line				Other Location	(decimal (decim		Ever Previously	Service Line Installation		Material	Service Line Installation			Material
	umber Street Name		Zip Code	Identifier	degrees) degree	S) Classification	Lead?	Date	Notes	Classification	Date	Notes		Classification
9001	Wimberly Cv.	Austin				Non-Lead - Copper			Service Line specified as type "k" copper tubing.	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
9001	Thickwoods Cv.		78735			Non-Lead - Copper		Between 1989 and 2014	Service Line specified as type "k" copper tubing.	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
9000	Thickwoods Cv.		78735			Non-Lead - Copper			Service Line specified as type "k" copper tubing.	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
8934	Wimberly Cv.		78735			Non-Lead - Copper			Service Line specified as type "k" copper tubing.	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
8924	Wimberly Cv.	Austin				Non-Lead - Copper			Service Line specified as type "k" copper tubing.	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
2225	Warbler Way	Austin				Non-Lead - Copper			Service Line specified as type "k" copper tubing.	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 198		
2221	Warbler Way		78735			Non-Lead - Copper			Service Line specified as type "k" copper tubing.	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
2217	Wimberly Ln.		78735			Non-Lead - Copper			Service Line specified as type "k" copper tubing.	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
2217	Warbler Way Wimberly Ln.	Austin	78735			Non-Lead - Copper Non-Lead - Copper			Service Line specified as type "k" copper tubing. Service Line specified as type "k" copper tubing.	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead Non-Lead
2213	Warbler Way		78735			Non-Lead - Copper				Non-Lead Non-Lead				Non-Lead Non-Lead
2213	Warbier Way Wimberly Ln.		78735			Non-Lead - Copper Non-Lead - Copper			Service Line specified as type "k" copper tubing. Service Line specified as type "k" copper tubing.	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead Non-Lead
2209	Warbler Way		78735			Non-Lead - Copper			Service Line specified as type 'k' copper tubing. Service Line specified as type 'k' copper tubing.	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead Non-Lead
2208	Warbler Way 3/4		78735			Non-Lead - Copper			Service Line specified as type "k" copper tubing. Service Line specified as type "k" copper tubing.	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
2206	Warbler Way 3/4		78735			Non-Lead - Copper			Service Line specified as type "k" copper tubing.	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
2205	Wimberly Ln.	***************************************	78735			Non-Lead - Copper			Service Line specified as type "k" copper tubing. Service Line specified as type "k" copper tubing.	Non-Lead	Potween 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 198	26 does not allow lead	Non-Lead
2205	Warbler Way		78735			Non-Lead - Copper			Service Line specified as type "k" copper tubing.	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
2203	Wimberly Ln.	Austin				Non-Lead - Copper			Service Line specified as type 'k' copper tubing. Service Line specified as type 'k' copper tubing.	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
2201	Warbler Way	Austin				Non-Lead - Copper			Service Line specified as type 'k' copper tubing. Service Line specified as type 'k' copper tubing.	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements, which as of 198		
2201	Warbler Way	***************************************	78735			Non-Lead - Copper			Service Line specified as type 'k' copper tubing. Service Line specified as type 'k' copper tubing.	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead Non-Lead
2131	Wimberly Ln.	***************************************	78735			Non-Lead - Copper			Service Line specified as type "k" copper tubing. Service Line specified as type "k" copper tubing.	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
2127	Wimberly Ln.		78735			Non-Lead - Copper			Service Line specified as type "k" copper tubing.	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
2123	Wimberly Ln.	Austin				Non-Lead - Copper			Service Line specified as type "k" copper tubing.	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
2119	Wimberly Ln.		78735			Non-Lead - Copper			Service Line specified as type "k" copper tubing.	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
2119	Wimberly Ln.	1000000	78735			Non-Lead - Copper			Service Line specified as type "k" copper tubing.	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Flumbing Code Requirements, which as of 198		Non-Lead
2105	Wimberly Ln.		78735			Non-Lead - Copper			Service Line specified as type "k" copper tubing.	Non-Lead		Specified as meeting the Austin Flumbing Code Requirements, which as of 198		Non-Lead
2101	Wimberly Ln.		78735			Non-Lead - Copper			Service Line specified as type "k" copper tubing.	Non-Lead		Specified as meeting the Austin Flumbing Code Requirements, which as of 198		Non-Lead
2041	Wimberly Ln.	Austin				Non-Lead - Copper			Service Line specified as type "k" copper tubing.	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
2037	Wimberly Ln.	Austin	78735			Non-Lead - Copper			Service Line specified as type "k" copper tubing.	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
8942	Wimberly Cv.		78735			Non-Lead - Copper		Between 1989 and 2014	Service Line specified as type "k" copper tubing.	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
8938	Wimberly Cv.	Austin	78735			Non-Lead - Copper		Between 1989 and 2014	Service Line specified as type "k" copper tubing.	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 198	86 does not allow lead	Non-Lead
9309	Travertine Cv.	Austin	78735	Barton Creek AB	C West Phs 2	Non-Lead - Copper			Service Line specified as copper tube, meeting the current ASTM B88 standard.	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 198	86 does not allow lead	Non-Lead
2309	Swirling Wind Cv.	Austin	78735			Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tube, meeting the current ASTM B88 standard.	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 198	86 does not allow lead	Non-Lead
1904	Wimberly Ln.	Austin	78735			Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tube, meeting the current ASTM B88 standard.	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 198	86 does not allow lead	Non-Lead
1909	Wimberly Ln.	Austin	78735			Non-Lead - Copper			Service Line specified as copper tube, meeting the current ASTM B88 standard.	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 198	36 does not allow lead	Non-Lead
1912	Wimberly Ln.	Austin	78735			Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tube, meeting the current ASTM B88 standard.	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 198	36 does not allow lead	Non-Lead
1913	Wimberly Ln. 5/8	Austin	78735			Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tube, meeting the current ASTM B88 standard.	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 198	36 does not allow lead	Non-Lead
1916	Wimberly Ln. 3/4"		78735			Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tube, meeting the current ASTM B88 standard.	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
1917	Wimberly Ln.	Austin	78735			Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tube, meeting the current ASTM B88 standard.	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 198	36 does not allow lead	Non-Lead
1920	Wimberly Ln.3/4		78735			Non-Lead - Copper			Service Line specified as copper tube, meeting the current ASTM B88 standard.	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
1921	Wimberly Ln.	Austin				Non-Lead - Copper			Service Line specified as copper tube, meeting the current ASTM B88 standard.	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
1924	Wimberly Ln.	Austin				Non-Lead - Copper			Service Line specified as copper tube, meeting the current ASTM B88 standard.	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
1925	Wimberly Ln. 3/4"		78735			Non-Lead - Copper			Service Line specified as copper tube, meeting the current ASTM B88 standard.	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
1928	Wimberly Ln.	Austin	78735			Non-Lead - Copper			Service Line specified as copper tube, meeting the current ASTM B88 standard.	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
1929	Wimberly Ln.		78735			Non-Lead - Copper			Service Line specified as copper tube, meeting the current ASTM B88 standard.	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
1932	Wimberly Ln.	10000000	78735			Non-Lead - Copper			Service Line specified as copper tube, meeting the current ASTM B88 standard.	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
1933	Wimberly Ln. 3/4"	Austin	78735			Non-Lead - Copper			Service Line specified as copper tube, meeting the current ASTM B88 standard.	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
2024	Wimberly Ln.	Austin	78735			Non-Lead - Copper			Service Line specified as copper tube, meeting the current ASTM B88 standard.	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
2301	Swirling Wind Cv.		78735			Non-Lead - Copper			Service Line specified as copper tube, meeting the current ASTM B88 standard.	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
2312	Swirling Wind Cv. 3/4"					Non-Lead - Copper			Service Line specified as copper tube, meeting the current ASTM B88 standard.	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 198		
2313	Swirling Wind Cv.		78735			Non-Lead - Copper			Service Line specified as copper tube, meeting the current ASTM B88 standard.	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
2317	Swirling Wind Cv.		78735			Non-Lead - Copper			Service Line specified as copper tube, meeting the current ASTM B88 standard.	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
2325 2405	Swirling Wind Cv. Swirling Wind Cv.	Austin Austin	78735			Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tube, meeting the current ASTM B88 standard. Service Line specified as copper tube, meeting the current ASTM B88 standard.	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead Non-Lead
2409	Swirling Wind Cv.		78735			Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tube, meeting the current ASTM B88 standard. Service Line specified as copper tube, meeting the current ASTM B88 standard.	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead Non-Lead
9300	Travertine Cv.		78735			Non-Lead - Copper			Service Line specified as copper tube, meeting the current ASTM B88 standard. Service Line specified as copper tube, meeting the current ASTM B88 standard.	Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead Non-Lead
9304	Travertine Cv.		78735			Non-Lead - Copper			Service Line specified as copper tube, meeting the current ASTM B88 standard.	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
9308	Travertine Cv.								, special copper tace, meeting are surrent form book announce.					
9313		Austin	78735			Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tube, meeting the current ASTM B88 standard.	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 198		Non-Lead
9316	Travertine Cv. 3/4"	Austin Austin				Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tube, meeting the current ASTM B88 standard. Service Line specified as copper tube, meeting the current ASTM B88 standard.	Non-Lead Non-Lead	Between 1989 and 2014		86 does not allow lead	
_	Travertine Cv. 3/4"	Austin				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tube, meeting the current ASTM B88 standard.	Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements, which as of 198	36 does not allow lead 36 does not allow lead	Non-Lead Non-Lead
9305		Austin	78735					Between 1989 and 2014 Between 1989 and 2014	Service Line specified as copper tube, meeting the current ASTM B88 standard. Service Line specified as copper tube, meeting the current ASTM B88 standard.		Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements, which as of 198	36 does not allow lead 36 does not allow lead 36 does not allow lead	Non-Lead
9305 2000	Travertine Cv. 3/4" Travertine Cv.	Austin Austin Austin	78735 78735			Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014	Service Line specified as copper tube, meeting the current ASTM B88 standard.	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements, which as of 198	36 does not allow lead 36 does not allow lead 36 does not allow lead 36 does not allow lead	Non-Lead Non-Lead Non-Lead
9305 2000 9301	Travertine Cv. 3/4" Travertine Cv. Travertine Cv.	Austin Austin Austin	78735 78735 78735 78735			Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014	Service Line specified as copper tube, meeting the current ASTM B88 standard. Service Line specified as copper tube, meeting the current ASTM B88 standard. Service Line specified as copper tube, meeting the current ASTM B88 standard.	Non-Lead Non-Lead Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements, which as of 198	36 does not allow lead 36 does not allow lead 36 does not allow lead 36 does not allow lead 36 does not allow lead	Non-Lead Non-Lead Non-Lead Non-Lead
	Travertine Cv. 3/4" Travertine Cv. Travertine Cv. Wimberly Ln.	Austin Austin Austin Austin Austin Austin	78735 78735 78735 78735			Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014	Service Line specified as capper tube, meeting the current ASTM 888 standard. Service Line specified as capper tube, meeting the current ASTM 889 standard. Service Line specified as capper tube, meeting the current ASTM 888 standard. Service Line specified as capper tube, meeting the current ASTM 888 standard.	Non-Lead Non-Lead Non-Lead Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements, which as of 198 Specified as meeting the Austin Plumbing Code Requirements Specified as meet	36 does not allow lead 36 does not allow lead	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
9301 9317 1900	Travertine Cv. 3/4" Travertine Cv. Travertine Cv. Wimberly Ln. Travertine Cv. Travertine Cv. Wimberly Ln. 1.5"	Austin Austin Austin Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735 78735			Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014	Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard.	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Between 1989 and 2014	Secrified as meeting the Austin Phumbing Code Requirements, with only of Secrified as meeting the Austin Phumbing Code Requirements, with only of 918 Secrified as meeting the Austin Phumbing Code Requirements, with only of Secrified as meeting the Austin Phumbing Code Requirements, with only of 918 Secrified as meeting the Austin Phumbing Code Requirements, with only of 918 Secrified as meeting the Austin Phumbing Code Requirements, with only of 918 Secrified as meeting the Austin Phumbing Code Requirements, with only of 918 Secrified as meeting the Austin Phumbing Code Requirements, with only of 918 Secrified as meeting the Austin Phumbing Code Requirements, with only of 918 Secrified as meeting the Austin Phumbing Code Requirements, with only of 918 Secrified as meeting the Austin Phumbing Code Requirements, which on 918 Secrified as meeting the Austin Phumbing Code Requirements, which on 918 Secrified as meeting the Austin Phumbing Code Requirements.	86 does not allow lead 86 does not allow lead	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
9301 9317 1900 1901	Travertine Cv. 3/4" Travertine Cv. Travertine Cv. Wimberly Ln. Travertine Cv. Travertine Cv.	Austin Austin Austin Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735			Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard.	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Between 1989 and 2014	Sectified as meeting the Austin Plumbing Code Requirements, which as of \$18 sections of Sectified as meeting the Austin Plumbing Code Requirements, which as of \$18 sectified as meeting the Austin Plumbing Code Requirements, which as of \$18 sectified as meeting the Austin Plumbing Code Requirements, which as of \$18 sectified as meeting the Austin Plumbing Code Requirements, which as of \$18 sectified as meeting the Austin Plumbing Code Requirements, which as of \$18 sectified as meeting the Austin Plumbing Code Requirements, which as of \$18 sectified as meeting the Austin Plumbing Code Requirements, which as of \$18 sectified as meeting the Austin Plumbing Code Requirements, which as of \$18 sectified as meeting the Austin Plumbing Code Requirements, which as of \$18 sections are considered as meeting the Austin Plumbing Code Requirements, which as of \$18 sections are considered as meeting the Austin Plumbing Code Requirements, which as of \$18 sections are considered as meeting the Austin Plumbing Code Requirements, which as of \$18 sections are considered as meeting the Austin Plumbing Code Requirements, which as of \$18 sections are considered as meeting the Austin Plumbing Code Requirements, which as of \$18 sections are considered as meeting the Austin Plumbing Code Requirements, which as of \$18 sections are considered as meeting the Austin Plumbing Code Requirements, which as of \$18 sections are considered as meeting the Austin Plumbing Code Requirements, which as of \$18 sections are considered as meeting the Austin Plumbing Code Requirements are considered as meeting the Austin Plumbing Code Requirements are considered as meeting the Austin Plumbing Code Requirements are considered as meeting the Austin Plumbing Code Requirements are considered as meeting the Austin Plumbing Code Requirements are considered as meeting the Austin Plumbing Code Requirements are considered as meeting the Austin Plumbing Code Requirements are considered as meeting the Austin Plumbing Code Requirements are considered as meeting the Aus	86 does not allow lead 86 does not allow lead	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
9301 9317 1900	Travertine Cv. 3/4" Travertine Cv. Travertine Cv. Wimberly Ln. Travertine Cv. Travertine Cv. Wimberly Ln. 1.5"	Austin	78735 78735 78735 78735 78735 78735 78735 78735			Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014	Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard.	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Between 1989 and 2014	Secrified as meeting the Austin Phumbing Code Requirements, with only of Secrified as meeting the Austin Phumbing Code Requirements, with only of 918 Secrified as meeting the Austin Phumbing Code Requirements, with only of Secrified as meeting the Austin Phumbing Code Requirements, with only of 918 Secrified as meeting the Austin Phumbing Code Requirements, with only of 918 Secrified as meeting the Austin Phumbing Code Requirements, with only of 918 Secrified as meeting the Austin Phumbing Code Requirements, with only of 918 Secrified as meeting the Austin Phumbing Code Requirements, with only of 918 Secrified as meeting the Austin Phumbing Code Requirements, with only of 918 Secrified as meeting the Austin Phumbing Code Requirements, with only of 918 Secrified as meeting the Austin Phumbing Code Requirements, which on 918 Secrified as meeting the Austin Phumbing Code Requirements, which on 918 Secrified as meeting the Austin Phumbing Code Requirements.	86 does not allow lead 86 does not allow lead	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
9301 9317 1900 1901 2320 2324	Travertine Cv. 3/4" Travertine Cv. Travertine Cv. Wimberly Ln. Travertine Cv. Wimberly Ln. 1.5" Wimberly Ln. 3/4" Swirling Wind Cv. 3/4" Swirling Wind Cv. 3/1"	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735			Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014	Service Line specified as coppor tube, meeting the current ASTM 888 standard. Service Line specified as coppor tube, meeting the current ASTM 888 standard. Service Line specified as coppor tube, meeting the current ASTM 888 standard. Service Line specified as coppor tube, meeting the current ASTM 888 standard. Service Line specified as coppor tube, meeting the current ASTM 888 standard. Service Line specified as coppor tube, meeting the current ASTM 888 standard. Service Line specified as coppor tube, meeting the current ASTM 888 standard. Service Line specified as coppor tube, meeting the current ASTM 888 standard. Service Line specified as coppor tube, meeting the current ASTM 888 standard.	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Between 1989 and 2014	Sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements.	16 does not allow lead	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
9301 9317 1900 1901 2320 2324 2404	Travertine Cv. 3/4" Trovertine Cv. Trovertine Cv. Wimberly Ln. Travertine Cv. Trovertine Cv. Wimberly Ln. 1.5" Wimberly Ln. 3/4" Swirling Wind Cv. 3/4" Swirling Wind Cv. 1.7" Swirling Wind Cv. 1.7"	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735			Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014	Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard.	Non-Lead	Between 1989 and 2014	Secrified as meeting the Austin Phumbing Code Requirements, with only of Secrified as meeting the Austin Phumbing Code Requirements, with only of 91 Secrified as meeting the Austin Phumbing Code Requirements, with only of Secrified as meeting the Austin Phumbing Code Requirements, with only of 91 Secrified as meeting the Austin Phumbing Code Requirements, with on a 97 Secrified as meeting the Austin Phumbing Code Requirements, which on secrified as meeting the Austin Phumbing Code Requirements, which on secrified as meeting the Austin Phumbing Code Requirements, which on secrified as meeting the Austin Phumbing Code Requirements, which on secrified as meeting the Austin Phumbing Code Requirements, which on secrified as meeting the Austin Phumbing Code Requirements, which on secrified as meeting the Austin Phumbing Code Requirements, which on secrified as meeting the Austin Phumbing Code Requirements, which on secrified as meeting the Austin Phumbing Code Requirements, which on secrified as meeting the Austin Phumbing Code Requirements, which on secrified as meeting the Austin Phumbing Code Requirements, which on secrified as meeting the Austin Phumbing Code Requirements, which on secrified as meeting the Austin Phumbing Code Requirements, which on secrified as meeting the Austin Phumbing Code Requirements, which on secrified as meeting the Austin Phumbing Code Requirements, which on secrified as meeting the Austin Phumbing Code Requirements, which on secrified as meeting the Austin Phumbing Code Requirements, which on secrified as meeting the Austin Phumbing Code Requirements, which on secrified as meeting the Austin Phumbing Code Requirements, which on secrified as meeting the Austin Phumbing Code Requirements, which on secrified as meeting the Austin Phumbing Code Requirements, which on secrified as meeting the Austin Phumbing Code Requirements, which on secrified as meeting the Austin Phumbing Code Requirements which on secrified as meeting the Austin Phumbing Code Requirements and Phumbing Code Requirements	16 does not allow lead	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
9301 9317 1900 1901 2320 2324	Travertine Cv. 3/4" Travertine Cv. Travertine Cv. Wimberly Ln. Travertine Cv. Wimberly Ln. 1.5" Wimberly Ln. 3/4" Swirling Wind Cv. 3/4" Swirling Wind Cv. 3/1"	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735			Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard.	Non-Lead	Between 1989 and 2014	Secfield as meeting the Austin Phumbing Code Requirements, which as of \$180 secfield as meeting the Austin Phumbing Code Requirements, which as of \$180 secfield as meeting the Austin Phumbing Code Requirements, which as of \$180 secfield as meeting the Austin Phumbing Code Requirements, which as of \$180 secfield as meeting the Austin Phumbing Code Requirements, which as of \$180 secfield as meeting the Austin Phumbing Code Requirements, which as of \$180 secfield as meeting the Austin Phumbing Code Requirements, which as of \$180 secfield as meeting the Austin Phumbing Code Requirements, which as of \$180 secfield as meeting the Austin Phumbing Code Requirements, which as of \$180 secfield as meeting the Austin Phumbing Code Requirements, which as of \$180 secfield as meeting the Austin Phumbing Code Requirements, which as of \$180 secfield as meeting the Austin Phumbing Code Requirements, which as of \$180 secfield as meeting the Austin Phumbing Code Requirements, which as of \$180 secfield as meeting the Austin Phumbing Code Requirements, which as of \$180 secfield as meeting the Austin Phumbing Code Requirements, which as of \$180 secfield as meeting the Austin Phumbing Code Requirements, which as of \$180 secfield as meeting the Austin Phumbing Code Requirements, which as of \$180 secfield as meeting the Austin Phumbing Code Requirements, which as of \$180 secfield as meeting the Austin Phumbing Code Requirements, which as of \$180 secfield as meeting the Austin Phumbing Code Requirements, which as of \$180 secfield as meeting the Austin Phumbing Code Requirements, which as of \$180 secfield as meeting the Austin Phumbing Code Requirements, which as of \$180 secfield as meeting the Austin Phumbing Code Requirements, which as of \$180 secfield as meeting the Austin Phumbing Code Requirements, which as of \$180 secfield as meeting the Austin Phumbing Code Requirements, which as of \$180 secfield as meeting the Austin Phumbing Code Requirements and Requirements and Requirements and Requirements and Requirements and Requirements and	16 does not allow lead	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
9301 9317 1900 1901 2320 2324 2404 2321 1905	Trovertine Cx. 2/4" Trovertine Cx. Trovertine Cx. Wimberly Ln. Trovertine Cx. Wimberly Ln. Trovertine Cx. Wimberly Ln. 1.5" Wimberly Ln. 3/4" Swifting Wind Cx. 3/4" Swifting Wind Cx. 3/4" Swifting Wind Cx. Wimberly Ln. Wimberly Ln. Wimberly Ln. Wimberly Ln.	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735			Non-Lead - Copper Non-Lead - C		Between 1989 and 2014	Service Line specified as copport blue, meeting the current ASTM 888 standard. Service Line specified as copport blue, meeting the current ASTM 888 standard. Service Line specified as copport blue, meeting the current ASTM 888 standard. Service Line specified as copport blue, meeting the current ASTM 888 standard. Service Line specified as copport blue, meeting the current ASTM 888 standard. Service Line specified as copport blue, meeting the current ASTM 888 standard. Service Line specified as copport blue, meeting the current ASTM 888 standard. Service Line specified as copport blue, meeting the current ASTM 888 standard. Service Line specified as copport blue, meeting the current ASTM 888 standard. Service Line specified as copport blue, meeting the current ASTM 888 standard. Service Line specified as copport blue, meeting the current ASTM 888 standard. Service Line specified as copport blue, meeting the current ASTM 888 standard. Service Line specified as copport blue, meeting the current ASTM 888 standard. Service Line specified as copport blue, meeting the current ASTM 888 standard. Service Line specified as copport blue, meeting the current ASTM 888 standard. Service Line specified as copport blue, meeting the current ASTM 888 standard.	Non-Lead	Between 1989 and 2014	Secified as meeting the Austin Phumbing Code Requirements, which as of \$18 secified as meeting the Austin Phumbing Code Requirements, which as of \$18 secified as meeting the Austin Phumbing Code Requirements, which as of \$18 secified as meeting the Austin Phumbing Code Requirements, which as of \$18 secified as meeting the Austin Phumbing Code Requirements, which as of \$18 secified as meeting the Austin Phumbing Code Requirements, which as of \$18 secified as meeting the Austin Phumbing Code Requirements, which as of \$18 secified as meeting the Austin Phumbing Code Requirements, which as of \$18 secified as meeting the Austin Phumbing Code Requirements, which as of \$18 secified as meeting the Austin Phumbing Code Requirements, which as of \$18 secified as meeting the Austin Phumbing Code Requirements, which as of \$18 secified as meeting the Austin Phumbing Code Requirements, which as of \$18 secified as meeting the Austin Phumbing Code Requirements, which as of \$18 secified as meeting the Austin Phumbing Code Requirements, which as of \$18 secified as meeting the Austin Phumbing Code Requirements, which as of \$18 secified as meeting the Austin Phumbing Code Requirements, which as of \$18 secified as meeting the Austin Phumbing Code Requirements, which as of \$18 secified as meeting the Austin Phumbing Code Requirements, which as of \$18 secified as meeting the Austin Phumbing Code Requirements, which as of \$18 secified as meeting the Austin Phumbing Code Requirements, which as of \$18 secified as meeting the Austin Phumbing Code Requirements, which as of \$18 secified as meeting the Austin Phumbing Code Requirements, which as of \$18 secified as meeting the Austin Phumbing Code Requirements, which as of \$18 secified as meeting the Austin Phumbing Code Requirements, which as of \$18 secified as meeting the Austin Phumbing Code Requirements, which as of \$18 secified as meeting the Austin Phumbing Code Requirements, which as of \$18 secified as meeting the Austin Phumbing Code Requirements, which as of \$18 secified as meeting t	86 does not allow lead 66 does not allow lead 186 does	Non-Lead
9301 9317 1900 1901 2320 2324 2404 2321 1905 9312	Travertine Cx. 3/4" Travertine Cx. Travertine Cx. Winherly Ln. Travertine Cx. Travertine Cx. Travertine Cx. Travertine Cx. Winherly Ln. 1:5" Winherly Ln. 1:5" Winherly Ln. 1:5" Winherly Ln. 1:5" Swiring Wind Cx. 21" Swiring Wind Cx. 21" Swiring Wind Cx. 21" Travertine Cx. Travertine Cx. Travertine Cx. Travertine Cx.	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735			Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014 Between 1989 ond 2014	Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard.	Non-Lead	Between 1989 and 2014	Secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meetin	16 does not allow lead	Non-Lead
9301 9317 1900 1901 2320 2324 2404 2321 1905 9312 2300	Towertine Cx. 3/4" Towertine Cx. Towertine Cx. Wimberly Ln. Towertine Cx. Towertine Cx. Towertine Cx. Towertine Cx. Wimberly Ln. 1.5" Swiring Wind Cx. 1" Swiring Wind Cx. 1" Swiring Wind Cx. 1" Swiring Wind Cx. Wimberly Ln. Towertine Cx. Swiring Wind Cx.	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735			Non-Lead - Copper		Between 1989 and 2014	Service Line specified as coppore tube, meeting the current ASTM BB8 standard. Service Line specified as coppore tube, meeting the current ASTM BB8 standard. Service Line specified as coppore tube, meeting the current ASTM BB8 standard. Service Line specified as coppore tube, meeting the current ASTM BB8 standard. Service Line specified as coppore tube, meeting the current ASTM BB8 standard. Service Line specified as coppore tube, meeting the current ASTM BB8 standard. Service Line specified as coppore tube, meeting the current ASTM BB8 standard. Service Line specified as coppore tube, meeting the current ASTM BB8 standard. Service Line specified as coppore tube, meeting the current ASTM BB8 standard. Service Line specified as coppore tube, meeting the current ASTM BB8 standard. Service Line specified as coppore tube, meeting the current ASTM BB8 standard. Service Line specified as coppore tube, meeting the current ASTM BB8 standard. Service Line specified as coppore tube, meeting the current ASTM BB8 standard. Service Line specified as coppore tube, meeting the current ASTM BB8 standard. Service Line specified as coppore tube, meeting the current ASTM BB8 standard. Service Line specified as coppore tube, meeting the current ASTM BB8 standard. Service Line specified as coppore tube, meeting the current ASTM BB8 standard. Service Line specified as coppore tube, meeting the current ASTM BB8 standard. Service Line specified as coppore tube, meeting the current ASTM BB8 standard. Service Line specified as coppore tube, meeting the current ASTM BB8 standard.	Non-Lead	Between 1989 and 2014	Secrified as meeting the Austin Phumbing Code Requirements, which on 59 Secrified as meeting the Austin Phumbing Code Requirements, which on 59 Secrified as meeting the Austin Phumbing Code Requirements, which on 59 Secrified as meeting the Austin Phumbing Code Requirements, which on 59 Secrified as meeting the Austin Phumbing Code Requirements, which on 59 Secrified as meeting the Austin Phumbing Code Requirements, which on 59 Secrified as meeting the Austin Phumbing Code Requirements, which on 59 Secrified as meeting the Austin Phumbing Code Requirements, which on 59 Secrified as meeting the Austin Phumbing Code Requirements, which on 59 Secrified as meeting the Austin Phumbing Code Requirements, which on 59 Secrified as meeting the Austin Phumbing Code Requirements, which on 59 Secrified as meeting the Austin Phumbing Code Requirements, which on 59 Secrified as meeting the Austin Phumbing Code Requirements, which on 59 Secrified as meeting the Austin Phumbing Code Requirements, which on 59 Secrified as meeting the Austin Phumbing Code Requirements, which on 59 Secrified as meeting the Austin Phumbing Code Requirements, which on 59 Secrified as meeting the Austin Phumbing Code Requirements, which on 59 Secrified as meeting the Austin Phumbing Code Requirements, which on 59 Secrified as meeting the Austin Phumbing Code Requirements, which on 59 Secrified as meeting the Austin Phumbing Code Requirements, which on 59 Secrified as meeting the Austin Phumbing Code Requirements, which on 59 Secrified as meeting the Austin Phumbing Code Requirements, which on 59 Secrified as meeting the Austin Phumbing Code Requirements, which on 50 Secrified as meeting the Austin Phumbing Code Requirements, which on 50 Secrified as meeting the Austin Phumbing Code Requirements, which on 50 Secrified as meeting the Austin Phumbing Code Requirements, which on 50 Secrified as meeting the Austin Phumbing Code Requirements, which on 50 Secrified as meeting the Austin Phumbing Code Requirements, which on 50 Se	66 deten not allow lead 66 det	Non-Lead
9301 9317 1900 1901 2320 2324 2404 2321 1905 9312 2300 2401	Travertine Cx 3/4" Travertine Cx Travertine Cx Winberry Ln Travertine Cx Winberry Ln Travertine Cx Travertine Cx Winberry Ln Saving Word Cx 3/4" Saving Word Cx 3/4" Saving Word Cx 3/4" Saving Word Cx	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735			Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard.	Non-Lead	Between 1989 and 2014	Secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meeting the Austral Phumbing Code Requirements, which as of \$180 secrified as meetin	66 does not allow lead	Non-Lead
9301 9317 1900 1901 2320 2324 2404 2321 1905 9312 2300 2401 2305	Travertine Cv. 3/4" Travertine Cv. Swifting Wind Cv. 3/4" Swifting Wind Cv. 3/4" Swifting Wind Cv. Swifting Wind Cv. Travertine Cv. Swifting Wind Cv.	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735			Non-Lead - Copper		Settemen 1989 and 2014 Between 1989 and 2014 Between 1989 and 2018 Between 1989 and 2018 Between 1989 and 2018 Between 1989 and 2014	Service Line specified as coppore than, entering the current ASTM BBS standard. Service Line specified as coppore than, entering the current ASTM BBS standard. Service Line specified as coppore than, entering the current ASTM BBS standard. Service Line specified as coppore than, entering the current ASTM BBS standard. Service Line specified as coppore table, meeting the current ASTM BBS standard. Service Line specified as coppore table, meeting the current ASTM BBS standard. Service Line specified as coppore table, meeting the current ASTM BBS standard. Service Line specified as coppore table, meeting the current ASTM BBS standard. Service Line specified as coppore table, meeting the current ASTM BBS standard. Service Line specified as coppore table, meeting the current ASTM BBS standard. Service Line specified as coppore table, meeting the current ASTM BBS standard. Service Line specified as coppore table, meeting the current ASTM BBS standard. Service Line specified as coppore table, meeting the current ASTM BBS standard. Service Line specified as coppore table, meeting the current ASTM BBS standard. Service Line specified as coppore table, meeting the current ASTM BBS standard. Service Line specified as coppore table, meeting the current ASTM BBS standard. Service Line specified as coppore table, meeting the current ASTM BBS standard. Service Line specified as coppore table, meeting the current ASTM BBS standard. Service Line specified as coppore table, meeting the current ASTM BBS standard. Service Line specified as coppore table, meeting the current ASTM BBS standard. Service Line specified as coppore table, meeting the current ASTM BBS standard. Service Line specified as coppore table, meeting the current ASTM BBS standard.	Non-Lead	Between 1989 and 2014 Between 1989 on 2014 Between 1989 on 2014 Between 1989 on 2014 Between 1989 on 2014 Between 1989 and 2014	Sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as of \$18 sectified as meeting the Austin Phumbing Code Requirements, which as o	Il 6 dees not allow lead 6 dees not allow lead 6 dees not allow lead 16 dees not allow lead 18 dees not allow lead	Non-Lead
9301 9317 1900 1901 2320 2324 2404 2321 1905 9312 2300 2401 2305 2308	Travertine Cx. 3/4" Travertine Cx. Travertine Cx. Travertine Cx. Wimberly Ln. Travertine Cx. Travertine Cx. Travertine Cx. Wimberly Ln. 1.5" Wimberly Ln. 1.5" Wimberly Ln. 1.5" Sawling Wind Cx. 3/4" Sawling Wind Cx. 3/4" Sawling Wind Cx. 3/4" Sawling Wind Cx.	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735			Non-Lead - Copper		Setween 1989 and 2014 Between 1989 in 2014 Between	Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard.	Non-Lead	Detween 1989 and 2014 Between 1989 and 2014 Centeren 1989 and 2014 Between 1989 and 2014	Secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Cod	16 deen en al low lead 16 deen en al low low low 16 deen en al low low 16 deen en al low lo	Non-Lead
9301 9317 1900 1901 2320 2324 2404 2321 1905 9312 2300 2401 2305 2308 2304	Travertine Cv. 3/4" Travertine Cv. Swifting Vol. 1.5" Swifting Wind Cv. 3/4" Swifting Wind Cv. Swifting Wind Cv. Travertine Cv. Swifting Wind Cv.	Austin	78735 78735			Non-Lead - Copper		Between 1989 and 2014	Service Line specified as coppore than, meeting the current ASTM BBB standard. Service Line specified as coppore than, meeting the current ASTM BBB standard. Service Line specified as coppore than, meeting the current ASTM BBB standard. Service Line specified as coppore than, meeting the current ASTM BBB standard. Service Line specified as coppore than, meeting the current ASTM BBB standard. Service Line specified as coppore than, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard.	Non-Lead	Extreme 1889 and 2014 Extreme 1898 on 2014	Secrified as meeting the Austin Phumbing Code Requirements, with on a Secrified as meeting the Austin Phumbing Code Requirements, with on the Secrified as meeting the Austin Phumbing Code Requirements, with on a Secrified as meeting the Austin Phumbing Code Requirements, which on a Secrified as meeting the Austin Phumbing Code Requirements, which on a Secrified as meeting the Austin Phumbing Code Requirements, which on a Secrified as meeting the Austin Phumbing Code Requirements, which on a Secrified as meeting the Austin Phumbing Code Requirements, which on a Secrified as meeting the Austin Phumbing Code Requirements, which on a Secrified as meeting the Austin Phumbing Code Requirements, which on a Secrified as meeting the Austin Phumbing Code Requirements, which on a Secrified as meeting the Austin Phumbing Code Requirements, which on a Secrified as meeting the Austin Phumbing Code Requirements, which on a Secrified as meeting the Austin Phumbing Code Requirements, which on a Secrified as meeting the Austin Phumbing Code Requirements, which on a Secrified as meeting the Austin Phumbing Code Requirements, which on a Secrified as meeting the Austin Phumbing Code Requirements, which on a Secrified as meeting the Austin Phumbing Code Requirements, which on a Secrified as meeting the Austin Phumbing Code Requirements, which on a Secrified as meeting the Austin Phumbing Code Requirements, which on a Secrified as meeting the Austin Phumbing Code Requirements, which on a Secrified as meeting the Austin Phumbing Code Requirements, which on a Secrified as meeting the Austin Phumbing Code Requirements, which on a Secrified as meeting the Austin Phumbing Code Requirements, which on a Secrified as meeting the Austin Phumbing Code Requirements, which on a Secrified as meeting the Austin Phumbing Code Requirements, which on a Secrified as meeting the Austin Phumbing Code Requirements, which on a Secrified as meeting the Austin Phumbing Code Requirements, which on a Secrified as meeting the Austin Phumbing Code Requirements,	Il 6 desen not allow lead 6 desen not allow l	Non-Lead
9301 9317 1900 1901 2320 2324 2404 2321 1905 9312 2300 2401 2305 2308 2304 1701	Travertine Cx. 3/4" Travertine Cx. Travertine Cx. Travertine Cx. Winherry Ln. Travertine Cx. Saviring Wind Cx. 3/4" Saviring Wind Cx. 3/4" Saviring Wind Cx.	Austin	78735 78735	Barton Creek AB	C Mathection	Non-Lead - Capper		Setween 1989 and 2014	Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 standard. Service Line specified as copper tube, meeting the current ASTM 888 sta	Non-Lead	Detween 1989 and 2014 Between 1989 and 2014	Secrified as meeting the Austin Phumbing Code Requirements, which as of \$182 secrified as meeting the Austin Phumbing Code Requirements, which as of \$182 secrified as meeting the Austin Phumbing Code Requirements, which as of \$182 secrified as meeting the Austin Phumbing Code Requirements, which as of \$182 secrified as meeting the Austin Phumbing Code Requirements, which as of \$182 secrified as meeting the Austin Phumbing Code Requirements, which as of \$182 secrified as meeting the Austin Phumbing Code Requirements, which as of \$182 secrified as meeting the Austin Phumbing Code Requirements, which as of \$182 secrified as meeting the Austin Phumbing Code Requirements, which as of \$182 secrified as meeting the Austin Phumbing Code Requirements, which as of \$182 secrified as meeting the Austin Phumbing Code Requirements, which as of \$182 secrified as meeting the Austin Phumbing Code Requirements, which as of \$182 secrified as meeting the Austin Phumbing Code Requirements, which as of \$182 secrified as meeting the Austin Phumbing Code Requirements, which as of \$182 secrified as meeting the Austin Phumbing Code Requirements, which as of \$182 secrified as meeting the Austin Phumbing Code Requirements, which as of \$182 secrified as meeting the Austin Phumbing Code Requirements, which as of \$182 secrified as meeting the Austin Phumbing Code Requirements, which as of \$182 secrified as meeting the Austin Phumbing Code Requirements, which as of \$182 secrified as meeting the Austin Phumbing Code Requirements, which as of \$182 secrified as meeting the Austin Phumbing Code Requirements, which as of \$182 secrified as meeting the Austin Phumbing Code Requirements, which as of \$182 secrified as meeting the Austin Phumbing Code Requirements, which as of \$182 secrified as meeting the Austin Phumbing Code Requirements, which as of \$182 secrified as meeting the Austin Phumbing Code Requirements, which as of \$182 secrified as meeting the Austin Phumbing Code Requirements, which as of \$182 secrified as meeting the Austin Phumbing Cod	16 deen not allow lead	Non-Lead
9301 9317 1900 1901 2320 2324 2404 2321 1905 9312 2300 2401 2305 2308 2304 1701	Travertine Cv. 3/4" Travertine Cv. Swining Wind Cv. 3/4" Swirling Wind Cv. 3/4" Swirling Wind Cv. Crohik Rock Cv. Crohik Rock Cv.	Austin	78735 78735	Borton Creek AB	C. Midwection	Non-Lead - Copper		Between 1989 and 2014	Service Line specified as coppore than, meeting the current ASTM BBB standard. Service Line specified as coppore than, meeting the current ASTM BBB standard. Service Line specified as coppore than, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBB standard. Service Line specified as coppore table, meeting the current ASTM BBBB standard.	Non-Lead	Extreme 1889 and 2014 Extreme 1898 on 2014	Secrified as meeting the Austin Phumbing Code Requirements, which as of 38 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as o	IS does not allow lead	Non-Lead
9301 9317 1900 1901 1902 2320 2324 2404 2321 1905 9320 2401 2300 2401 2305 2308 2304 1701 1701 1800	Travertine Cx. 3/4" Travertine Cx. Travertine Cx. Travertine Cx. Winberly Lx. Travertine Cx. Travertine Cx. Travertine Cx. Travertine Cx. Travertine Cx. Winberly Lx. 1.5" Winberly Lx. 3/4" Swiring Wind Cx. 3/4" Swiring Wind Cx. Swiring Wind Cx. Travertine Cx. Swiring Wind Cx. Travertine Cx. Swiring Wind Cx. Chall Rock Cx.	Austin	78735 78735	Barton Creek AB	C Makection	Non-Lead - Capper		Extreme 1989 and 2014 Setteren 1989 and 2014	Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, entering the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeti	Non-Lead	Detween 1989 and 2014 between 2014 and 2014	Secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Code Requirements, which as of \$180 secrified as meeting the Austin Phumbing Cod	16 deen not allow lead	Non-Lead
9301 9317 1590 1590 1220 2220 2404 2221 2404 2221 2400 1005 9312 2300 2308 2308 2404 1701 1705 1800 1801	Travertine Cv. 3/4" Travertine Cv. Swittine V In. 1.5" Switting Wind Cv. 3/4" Switting Wind Cv. Cohik Rock Cv. Chik Rock Cv. Chik Rock Cv. Chik Rock Cv. Chik Rock Cv.	Austin	78735 78735	Barton Creek AB	C Midwection	Non-Lead - Copper		Between 1989 and 2014	Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meetin	son-teed Non-teed	Extreme 1898 and 2016 Extreme 1899 and 2016	Secrified as meeting the Austin Phumbing Code Requirements, which as of 38 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as o	IS does not allow lead	Non-Lead Non
9301 9317 1500 1500 12220 2404 2404 221 1505 9312 2300 2401 2305 2308 2304 1701 1705 1800 1800	Travertine Cx. 3/4" Travertine Cx. Travertine Cx. Travertine Cx. Winberly Lx. Travertine Cx. Travertine Cx. Travertine Cx. Travertine Cx. Winberly Lx. 1.5" Winberly Lx. 1.5" Winberly Lx. 3/4" Swirling Wind Cx. 3/4" Swirling Wind Cx. 3/4" Swirling Wind Cx. Swirling Wind Cx. Travertine Cx. Swirling Wind Cx. Contin Rock Cx. Chall Rock Cx.	Austin Au	78735 78735	Barton Creek AB	C. Midhection	Non-Lead - Copper Non-Lead - C		Extreme 1989 and 2014 Detween 2	Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meeting the current ASTM 888 standard. Service Line specified as coppore tube, meetin	Non-Lead	Extreme 1989 and 2014 Between 1989 on 2014 Celeven 1989 on 2014	Sexeffeet as meeting the Austin Phumbing Code Requirements, which as of \$180 sexelected as meeting the Austine Phumbing Code Requirements, which as of \$180 sexelected as meeting the Austine Phumbing Code Requirements, which as of \$180 sexelected as meeting the Austine Phumbing Code Requirements, which as of \$180 sexelected as meeting the Austine Phumbing Code Requirements, which as of \$180 sexelected as meeting the Austine Phumbing Code Requirements, which as of \$180 sexelected as meeting the Austine Phumbing Code Requirements, which as of \$180 sexelected as meeting the Austine Phumbing Code Requirements, which as of \$180 sexelected as meeting the Austine Phumbing Code Requirements, which as of \$180 sexelected as meeting the Austine Phumbing Code Requirements, which as of \$180 sexelected as meeting the Austine Phumbing Code Requirements, which as of \$180 sexelected as meeting the Austine Phumbing Code Requirements, which as of \$180 sexelected as meeting the Austine Phumbing Code Requirements, which as of \$180 sexelected as meeting the Austine Phumbing Code Requirements, which as of \$180 sexelected as meeting the Austine Phumbing Code Requirements, which as of \$180 sexelected as meeting the Austine Phumbing Code Requirements, which as of \$180 sexelected as meeting the Austine Phumbing Code Requirements, which as of \$180 sexelected as meeting the Austine Phumbing Code Requirements, which as of \$180 sexelected as meeting the Austine Phumbing Code Requirements, which as of \$180 sexelected as meeting the Austine Phumbing Code Requirements, which as of \$180 sexelected as meeting the Austine Phumbing Code Requirements, which as of \$180 sexelected as meeting the Austine Phumbing Code Requirements, which as of \$180 sexelected as meeting the Austine Phumbing Code Requirements, which as of \$180 sexelected as meeting the Austine Phumbing Code Requirements, which as of \$180 sexelected as meeting the Austine Phumbing Code Requirements, which as of \$180 sexelected as meeting the Austine Phumbing Code Requirements, which as of	16 Gene not allow lead	Non-Lead Non
9301 9317 1500 1501 2320 2404 2321 2404 2321 2400 2300 2300 2308	Travertine Cv. 3/4" Travertine Cv. Swittine V In. 1.5" Switting Wind Cv. 3/4" Switting Wind Cv. Cohik Rock Cv. Chik Rock Cv. Chik Rock Cv. Chik Rock Cv. Chik Rock Cv.	Austin Au	78735 78735	Barton Creek AB	Chidhection	Non-Lead - Copper		Between 1989 and 2014	Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meeting the current ASTM BBS standard. Service Line specified as coppore tube, meetin	son-teed Non-teed	Extreme 1898 and 2016	Secrified as meeting the Austin Phumbing Code Requirements, which as of 38 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as of 18 Secrified as meeting the Austin Phumbing Code Requirements, which as o	Is does not allow lead	Non-Lead

Location Infe	ormation						System-Owned Po	ortion			Customer-Own	ed Portion		
Uni							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
que Location In	dentifier				COC Constitution	coc coordinate		If Non-Lead in			Customer-Owned			
ice					GPS Coordinate - Latitude	- Longitude (decimal	Portion	Column J, Was Material			Service Line			Line
Line ID Street Nun	mber Street Name	Can	Zin Code	Other Location	(decimal	(decimal	Service Line Material Classification	Ever Previously Lead?	Service Line Installation	Notes	Material Classification	Service Line Installation	Natur	Material Classification
1812	Chalk Rock Cv.	Austin	78735	Identifier	degrees)	uegrees)	Non-Lead	teaur		Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
1813	Chalk Rock Cv.		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
1817	Chalk Rock Cv.		78735				Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	
1900	Chalk Rock Cv.		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
1901 1904	Chalk Rock Cv. Chalk Rock Cv.	Austin Austin	78735 78735				Non-Lead Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
1905	Chalk Rock Cv.	Austin					Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	
1908	Chalk Rock Cv.	Austin					Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene		Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
1913	Chalk Rock Cv.	Austin	78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
1914 1917	Chalk Rock Cv. Chalk Rock Cv.		78735 78735				Non-Lead Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
1920	Chalk Rock Cv.		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	
1921	Chalk Rock Cv.	Austin	78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
2000	Shallow Stream Cv.	Austin	78735				Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
2004	Shallow Stream Cv. Shallow Stream Cv.	Austin	78735				Non-Lead Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
2007	Shallow Stream Cv. Shallow Stream Cv.		78735 78735				Non-Lead Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
2011	Shallow Stream Cv. 3/4	Austin	78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
2012	Shallow Stream Cv. 3		78735				Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
2015	Shallow Stream Cv.		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8730 8731	Chalk Knoll Dr. Chalk Knoll Dr.	Austin	78735 78735				Non-Lead Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
8731 8734	Chalk Knoll Dr. 3/4"	Austin	78735				Non-Lead Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
8735	Chalk Knoll Dr. 3/4		78735				Non-Lead			Service Line specified as either copper taking or black polyethylene Service Line specified as either copper taking or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	
8738	Chalk Knoll Dr. 3/4"	Austin	78735				Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8739	Chalk Knoll Dr.	_	78735				Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8743 8744	Chalk Knoll Dr. 1" Chalk Knoll Dr.	Austin	78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8744 8747	Chalk Knoll Dr. Chalk Knoll Dr.		78735 78735				Non-Lead Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
8800	Chalk Knoll Dr.	Austin	78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8814	Chalk Knoll Dr.	Austin	78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8815	Chalk Knoll Dr.		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014		
8818 8819	Chalk Knoll Dr. Chalk Knoll Dr.		78735 78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	
8819	Chalk Knoll Dr.	Austin	78735				Non-Lead Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
8823	Chalk Knoll Dr.	Austin	78735				Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	
8826	Chalk Knoll Dr.		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	
8827	Chalk Knoll Dr.		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8830 8831	Chalk Knall Dr. 3/4" Chalk Knall Dr.		78735 78735				Non-Lead Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
8831	Chalk Knoll Dr		78735				Non-Lead Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	
8837	Chalk Knoll Dr.	Austin	78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	
8838	Chalk Knoll Dr.	Austin	78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8844	Chalk Knoll Dr. 3/4"		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8848 8849	Chalk Knoll Dr.	Austin	78735 78735				Non-Lead Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
8852	Chalk Knoll Dr.	Austin	78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8857	Chalk Knoll Dr. 3/4"	Austin	78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead			Non-Lead
8860	Chalk Knoll Dr. 3/4"	Austin					Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	
8862	Chalk Knoll Dr. Chalk Knoll Dr.	Austin	78735 78735				Non-Lead Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
8900	Chalk Knoll Dr.	Austin	78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8904	Chalk Knoll Dr.		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	
8905	Chalk Knoll Dr.	Austin	78735				Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8909	Chalk Knoll Dr.	Austin	78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8912 8915	Chalk Knoll Dr. Chalk Knoll Dr. 3/4"	Austin	78735 78735				Non-Lead Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
8915	Chalk Knoll Dr. 3/4		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	
8920	Chalk Knoll Dr. 3/4"	Austin	78735				Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8720	Chalk Knoll Dr.	Austin	78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8841 1909	Chalk Knall Dr.		78735 78735				Non-Lead Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
1909 8811	Chalk Knoll Dr. Chalk Knoll Dr.		78735 78735				Non-Lead Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
8716	Chalk Knoll Dr. 3/4"		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
8701	Chalk Knoll Dr. 1" #V1	Austin	78735				Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8701	Chalk Knoll Dr. 1" #V2	Austin					Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	
8701 8701	Chalk Knoll Dr. 1" #V3 Chalk Knoll Dr. 1" #V4		78735 78735				Non-Lead Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
8701 8701	Chalk Knoll Dr. 1" #V4 Chalk Knoll Dr. 1" #V5	Austin	78735 78735				Non-Lead Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
8701	Chalk Knoll Dr. 1" #V6						Non-Lead			Service Line specified as either copper taking or black polyethylene Service Line specified as either copper taking or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	
8701	Chalk Knoll Dr. 1" #V7	Austin	78735				Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8701	Chalk Knoll Dr. 1" #V8	Austin	78735				Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8701 8701	Chalk Knall Dr. 1" #V9 Chalk Knall Dr. 1" #V10		78735				Non-Lead Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	
8701 3800	Chalk Knoll Dr. 1" #V10 Verano Dr. 3/4"		78735 78735	Barton Creek Sec	H Phs 4		Non-Lead - Copper			Service Line specified as either copper tubing or black polyethylene Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
4600	Barton Creek Blvd. 1"		78735	TOWN CHECK SEC			Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
9500	Veletta Pl. 3/4"	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
3700	Verano Dr. 1"		78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4317 3601	Verano Dr. 1" Verano Dr. 3/4"	Austin	78735 78735				Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
3809	Verano Dr. 3/4"	Austin	78735				Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
9521	Veletta Place 1"	Austin					Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	
			78735				Non-Lead - Conner		Retween 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Retween 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4305 9517	Verano Dr. Veletta Pl. 3/4"		78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards			Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	

Location Informa	ation						System-Owned Po	ortion			Customer-Own	ed Portion		
Uni														
Que Location Identi	fier		l		GPS Coordinate	GPS Coordinate	Sustam-Owned	If Non-Lead in Column J,			Customer-Owned			Entire Service
ice					- Latitude	- Longitude (decimal	Portion	Was Material			Service Line			Line
Line ID Street Number	Street Name	City	Zip Code	Other Location Identifier	(decimal degrees)	(decimal degrees)	Service Line Material Classification	Ever Previously Lead?	Service Line Installation Date	Notes	Material Classification	Service Line Installation Date	Notes	Material Classification
3609	Verano Dr.	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
9605	Veletta Pl. 3/4"		78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
9508 9512	Veletta Pl. 3/4" Veletta Pl. 3/4"		78735 78735				Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
9600	Veletta Pl. 3/4"		78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
3617	Verano Dr. 1"		78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
3712	Verano Dr. 3/4"	Austin					Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
3709 4228	Verano Dr. 3/4" Verano Dr. 3/4"	Austin	78735 78735				Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
3708	Verano Dr. 1"		78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4328	Verano Dr. 3/4"		78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4220	Verano Dr.		78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
3900 9604	Verano Dr. 3/4" Veletta Pl. 3/4"	Austin	78735 78735				Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
3813	Verano Dr.	Austin	78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
1200	Barton Creek Blvd. 1" #41						Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	
1901	Wimberly Ln. 3/4"		78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
3600 3612	Verano Dr. Verano Dr. 3/4"		78735 78735				Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
3704	Verano Dr. 3/4"		78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
3705	Verano Dr.		78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
3801	Verano Dr.		78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
3816 3817	Verano Dr. Verano Dr.	Austin	78735 78735				Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
3905	Verano Dr.		78735				Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM BBB standards Service Line specified as copper tubing, meeting the current ASTM BBB standards	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
3909	Verano Dr.		78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4000	Verano Dr.		78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4001 4008	Verano Dr. Verano Dr.	Austin Austin	78735 78735				Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
4016	Verano Dr.		78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
4017	Verano Dr.		78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4100	Verano Dr.	Austin					Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014		Non-Lead
4101 4108	Verano Dr. Verano Dr.	Austin Austin	78735 78735				Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
4200	Verano Dr.		78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
4201	Verano Dr.		78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4209	Verano Dr.	Austin					Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4217 4229	Verano Dr. Verano Dr.		78735 78735				Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4229	Verano Dr. Verano Dr.		78735				Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
4324	Verano Dr.	Austin					Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4329	Verano Dr.	Austin					Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4332 4333	Verano Dr. Verano Dr.		78735 78735				Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
8938	Wimberly Cove		78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM BBB standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
9504	Veletta Pl. 1"		78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
9516	Veletta Pl.		78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
9601 3913	Veletta Pl. Verano Dr.	Austin	78735				Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
3616	Verano Dr. 1"	Austin					Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM BB8 standards	Non-Lead			Non-read
4208	Verano Dr.	Austin	78735										Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
3608	Verano Dr. 3/4"	Austin					Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
9513 3808	Veletta Place 1"		78735				Non-Lead - Copper		Between 1989 and 2014 Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
3805	Verano Dr. 1"	Austin	78735 78735				Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead Non-Lead
	Verano Dr. 1" Verano Dr.	Austin Austin	78735				Non-Lead - Copper		Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
3920	Verano Dr. Verano Dr.	Austin Austin Austin Austin	78735 78735 78735 78735 78735				Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014	Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as g1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as g1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as g1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as g1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as g1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as g1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as g1986 does not allow lead	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
2300	Verano Dr. Verano Dr. Portofino Ridge Dr.	Austin Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735	Barton Creek Sec	G Phs 2		Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper Non-Lead		Between 1989 and 2014	Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as other capper tubing, meeting the current ASTM 888 standards Service Line specified as other capper tubing.	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Between 1989 and 2014	Secoffed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secoffed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secoffed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secoffed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secoffed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secoffed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secoffed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secoffed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secoffed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secoffed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirem	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
2300 2304	Verano Dr. Verano Dr. Portofino Ridge Dr. Portofino Ridge Dr.	Austin Austin Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735 78735	Barton Creek Sec	G Phs 2		Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper Non-Lead Non-Lead		Between 1989 and 2014	Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as either capper tubing or black polyethylene	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Between 1989 and 2014	Seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
2300	Verano Dr. Verano Dr. Portofino Ridge Dr.	Austin Austin Austin Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735	Barton Creek Sec	G Phs 2		Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper Non-Lead		Between 1989 and 2014	Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as other capper tubing or block polyethylene Service Line specified as other capper tubing or block polyethylene Service Line specified as other capper tubing or block polyethylene	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Between 1989 and 2014	Secoffed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secoffed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secoffed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secoffed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secoffed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secoffed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secoffed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secoffed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secoffed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secoffed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirements, which as of 1986 does not allow lead to the Austin Plumbing Code Requirem	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
2300 2304 2310 2315 2400	Verano Dr. Verano Dr. Portofino Ridge Dr.	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Barton Creek Sec	G Phs 2		Non-Lead - Copper Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead		Between 1989 and 2014	Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as other capper tubing or black polyethylene Service Line specified as other capper tubing or black polyethylene Service Line specified as other capper tubing or black polyethylene Service Line specified as other capper tubing or black polyethylene Service Line specified as other capper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Secrified an meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified an meeting the Austin Plumbing Code Requirement, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not a	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
2300 2304 2310 2315 2400 2401	Verano Dr. Verano Dr. Portofino Ridge Dr. 1"	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Barton Creek Sec	G Phs 2		Non-Lead - Copper Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead		Between 1989 ond 2014	Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing entering the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene	Non-Lead	Between 1989 and 2014	Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Cod	Non-Lead
2300 2304 2310 2315 2400 2401 8106	Verano Dr. Verano Dr. Portofino Ridge Dr. 1" Chalk Knoll Dr. 1"	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Barton Creek Sec	G Phs 2		Non-Lead - Copper Non-Lead		Between 1989 and 2014	Service Line specified as capper tubing, meeting the current ASTAN 888 standards Service Line specified as capper tubing, meeting the current ASTAN 888 standards Service Line specified as capper tubing, meeting the current ASTAN 888 standards Service Line specified as capper tubing, meeting the current ASTAN 888 standards Service Line specified as capper tubing, meeting the current ASTAN 888 standards Service Line specified as capper tubing, meeting the current ASTAN 888 standards Service Line specified as other capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene	Non-Lead	Between 1989 and 2014	Secrified an meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified an meeting the Austin Plumbing Code Requirement, which as of 1988 does not allow lead Secrified an meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified an emerity the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not a	Non-Lead
2300 2304 2310 2315 2400 2401	Verano Dr. Verano Dr. Portofino Ridge Dr. 1"	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Barton Creek Sec	GPhs 2		Non-Lead - Copper Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead		Between 1989 and 2014	Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing entering the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene	Non-Lead	Between 1989 and 2014	Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Planniburg Cod	Non-Lead
2300 2304 2310 2315 2400 2401 8106 8210 8218 8224	Verano Dr. Verano Dr. Verano Dr. Portofino Ridge Dr. Chalik Knoil Dr. 1** Chalik Knoil Dr. 3*4**	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Barton Creek Sec	G Phs 2		Non-Lead - Copper Non-Lead		Between 1989 and 2014	Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the current ASTM 888 standards Service Line specified as capper tubing, meeting the specified service Line specified as other copper tubing or block polyethylene Service Line specified as either copper tubing or block polyethylene Service Line specified as either copper tubing or block polyethylene Service Line specified as either copper tubing or block polyethylene Service Line specified as either copper tubing or block polyethylene Service Line specified as either copper tubing or block polyethylene Service Line specified as either copper tubing or block polyethylene Service Line specified as either copper tubing or block polyethylene Service Line specified as either copper tubing or block polyethylene Service Line specified as either copper tubing or block polyethylene Service Line specified as either copper tubing or block polyethylene	Non-Lead	Between 1989 and 2014	Secrified an meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead Secrified an emerity the Austin Plannbing Code Requirement, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbing Code Requirements, which	Non-Lead
2300 2304 2310 2315 2400 2401 8106 8210 8218 8224 8300	Verano Dr. Verano Dr. Portofino Ridge Dr. 1" Chalik Knoll Dr. 1" Chalik Knoll Dr. 1 " Chalik Knoll Dr. 3/4" Chalik Knoll Dr. 3/4"	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Barton Creek Sec	G Phs 2		Non-Lead - Copper Non-Lead		Between 1989 and 2014	Service Line specified as capper tubing, meeting the current ASTAN 888 standards Service Line specified as capper tubing, meeting the current ASTAN 888 standards Service Line specified as capper tubing, meeting the current ASTAN 888 standards Service Line specified as capper tubing, meeting the current ASTAN 888 standards Service Line specified as capper tubing, meeting the current ASTAN 888 standards Service Line specified as capper tubing, meeting the current ASTAN 888 standards Service Line specified as capper tubing as black polyethylene Service Line specified as either capper tubing or black polyethylene Service Line specified as either capper tubing or black polyethylene Service Line specified as either capper tubing or black polyethylene Service Line specified as either capper tubing or black polyethylene Service Line specified as either capper tubing or black polyethylene Service Line specified as either capper tubing or black polyethylene Service Line specified as either capper tubing or black polyethylene Service Line specified as either capper tubing or black polyethylene Service Line specified as either capper tubing or black polyethylene Service Line specified as either capper tubing or black polyethylene Service Line specified as either capper tubing or black polyethylene Service Line specified as either capper tubing or black polyethylene Service Line specified as either capper tubing or black polyethylene Service Line specified as either capper tubing or black polyethylene Service Line specified as either capper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Secrified an meeting the Austin Plumbing Code Requirements, which an of 1988 does not allow lead Secrified an meeting the Austin Plumbing Code Requirement, which an of 1988 does not allow lead Secrified an meeting the Austin Plumbing Code Requirement, which an of 1988 does not allow lead Secrified an meeting the Austin Plumbing Code Requirement, which an of 1988 does not allow lead Secrified an meeting the Austin Plumbing Code Requirement, which an of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which an of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which an of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which an of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which an of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as mee	Non-Lead
2300 2304 2310 2315 2400 2401 8106 8210 8218 8224 8330 8312	Verano Dr. Verano Dr. Verano Dr. Portofino Ridge Dr. Chalik Knoll Dr. 1" Chalik Knoll Dr. 1" Chalik Knoll Dr. 3/4" Chalik Knoll Dr. 3/4" Chalik Knoll Dr. 3/4" Chalik Knoll Dr. 3/4"	Austin	78735 78735	Barton Creek Sec	G Phs 2		Non-Lead - Copper Non-Lead		Between 1989 and 2014 between 1989 of 2014	Service Line specified as capper tubing, meeting the current ASTAR 888 standards Service Line specified as capper tubing, meeting the current ASTAR 888 standards Service Line specified as capper tubing, meeting the current ASTAR 888 standards Service Line specified as capper tubing, meeting the current ASTAR 888 standards Service Line specified as capper tubing, meeting the current ASTAR 888 standards Service Line specified as capper tubing, meeting the current ASTAR 888 standards Service Line specified as capper tubing or block polyethylenies Service Line specified as either copper tubing or block polyethylenies Service Line specified as either copper tubing or block polyethylenie Service Line specified as either copper tubing or block polyethylenie Service Line specified as either copper tubing or block polyethylenie Service Line specified as either copper tubing or block polyethylenie Service Line specified as either copper tubing or block polyethylenie Service Line specified as either copper tubing or block polyethylenie Service Line specified as either copper tubing or block polyethylenie Service Line specified as either copper tubing or block polyethylenie Service Line specified as either copper tubing or block polyethylenie Service Line specified as either copper tubing or block polyethylenie Service Line specified as either copper tubing or block polyethylenie Service Line specified as either copper tubing or block polyethylenie Service Line specified as either copper tubing or block polyethylenie Service Line specified as either copper tubing or block polyethylenie	Non-Lead	Between 1989 and 2014 Between 1989 on 2014	Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not	Non-Lead
2300 2304 2310 2315 2400 2401 8106 8210 8218 8224 8300	Verano Dr. Verano Dr. Portofino Ridge Dr. 1" Chalik Knoll Dr. 1" Chalik Knoll Dr. 1 " Chalik Knoll Dr. 3/4" Chalik Knoll Dr. 3/4"	Austin	78735 78735	Barton Creek Sec	G Phs 2		Non-Lead - Copper Non-Lead		Between 1989 and 2014	Service Line specified as capper tubing, meeting the current ASTAN 888 standards Service Line specified as capper tubing, meeting the current ASTAN 888 standards Service Line specified as capper tubing, meeting the current ASTAN 888 standards Service Line specified as capper tubing, meeting the current ASTAN 888 standards Service Line specified as capper tubing, meeting the current ASTAN 888 standards Service Line specified as capper tubing, meeting the current ASTAN 888 standards Service Line specified as capper tubing as black polyethylene Service Line specified as either capper tubing or black polyethylene Service Line specified as either capper tubing or black polyethylene Service Line specified as either capper tubing or black polyethylene Service Line specified as either capper tubing or black polyethylene Service Line specified as either capper tubing or black polyethylene Service Line specified as either capper tubing or black polyethylene Service Line specified as either capper tubing or black polyethylene Service Line specified as either capper tubing or black polyethylene Service Line specified as either capper tubing or black polyethylene Service Line specified as either capper tubing or black polyethylene Service Line specified as either capper tubing or black polyethylene Service Line specified as either capper tubing or black polyethylene Service Line specified as either capper tubing or black polyethylene Service Line specified as either capper tubing or black polyethylene Service Line specified as either capper tubing or black polyethylene	Non-Lead	Detween 1989 and 2014 Between 1980 and 2014	Secrified an meeting the Austin Plumbing Code Requirements, which an of 1988 does not allow lead Secrified an meeting the Austin Plumbing Code Requirement, which an of 1988 does not allow lead Secrified an meeting the Austin Plumbing Code Requirement, which an of 1988 does not allow lead Secrified an meeting the Austin Plumbing Code Requirement, which an of 1988 does not allow lead Secrified an meeting the Austin Plumbing Code Requirement, which an of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which an of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which an of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which an of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeti	Non-Lead
2300 2304 2310 2315 2400 2401 8106 8210 8218 8224 8300 8312 8320 8400	Wereno Dr. Wereno Dr. Wereno Dr. Perrollino Ridge Dr. Rortoffino Ridge Dr. Perrollino Ridge Dr. Perrolli	Austin	78735 78735	Borton Creek Sec	G Phs 2		Non-teed - Copper Non-teed - C		Between 1989 and 2014 Between 1989 on 2014	Service Line specified a capper tubing, meeting the current ASTAN 888 standards Service Line specified a capper tubing, meeting the current ASTAN 888 standards Service Line specified a capper tubing, meeting the current ASTAN 888 standards Service Line specified a capper tubing, meeting the current ASTAN 888 standards Service Line specified as capper tubing, meeting the current ASTAN 888 standards Service Line specified as capper tubing, meeting the current ASTAN 888 standards Service Line specified as capper tubing and specified specified specified so either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene	Non-Lead	Detween 1989 and 2014 Between 2014 Bet	Secrified an meeting the Austin Plumbing Code Requirements, which an of 1988 does not allow lead Secrified an meeting the Austin Plumbing Code Requirement, which an of 1988 does not allow lead Secrified an meeting the Austin Plumbing Code Requirement, which an of 1988 does not allow lead Secrified an meeting the Austin Plumbing Code Requirement, which an of 1988 does not allow lead Secrified an meeting the Austin Plumbing Code Requirement, which an of 1988 does not allow lead Secrified an emerity the Austin Plumbing Code Requirement, which an of 1988 does not allow lead Secrified an emerity the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified an emerity the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified an emerity the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified an emerity the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified an emerity the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified an emerity the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which and 1988 does not allow lead Secrified as meeting th	Non-Lead Non
2300 2304 2310 2310 2315 2401 8106 8210 8218 8224 8300 8312 8320 8400 8400 8412	Hermon Dr. Wernano Dr. Partoffino Ridge Dr. Partoffino Dr. Ondik Kool Dr. JA** Ondik Kool Dr. JA** Ondik Kool Dr.	Austin	78735 78735	Barton Creek Sec	G Phs 2		Non-Lead - Copper Non-Lead		Element 3989 and 2014	Service Line specified as capeer tubing, meeting the current ASTAR 888 standards Service Line specified as capeer tubing, meeting the current ASTAR 888 standards Service Line specified as capeer tubing, meeting the current ASTAR 888 standards Service Line specified as capeer tubing, meeting the current ASTAR 888 standards Service Line specified as capeer tubing, meeting the current ASTAR 888 standards Service Line specified as capeer tubing, meeting the current ASTAR 888 standards Service Line specified as capeer tubing, meeting the current ASTAR 888 standards Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene	Non-Lead	Settemen 1989 and 2014	Secrified an meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified an meeting the Austin Plumbing Code Requirement, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not a	Non-Lead Non
2300 2304 2310 2315 2400 2401 8106 8218 8224 8330 8312 8322 8400 8406 8406 8402 8420	Vereno Dr. Vereno Dr. Vereno Dr. Antellino Ridge Dr. Antellino Dr.	Austin	78735 78735	Bartan Creek Sec	G Phs 2		Non-teed - Copper Non-teed - Non-teed - Non-teed Non-teed - Non-t		Between 1989 and 2014 Between 1989 on 2014	Service Line specified a copport builty an entering the current ASTAN 888 standards Service Line specified a copport builty, meeting the current ASTAN 888 standards Service Line specified a copport builty, meeting the current ASTAN 888 standards Service Line specified a copport builty, meeting the current ASTAN 888 standards Service Line specified a copport builty, meeting the current ASTAN 888 standards Service Line specified a copport builty and service specified as copport builty and specified specified as copport builty are blook apportunities Service Line specified as either copport builty or blook apportunities Service Line specified as either copport builty or blook apportunities Service Line specified as either copport builty or blook apportunities Service Line specified as either copport builty or blook apportunities Service Line specified as either copport builty or blook apportunities Service Line specified as either copport builty or blook apportunities Service Line specified as either copport builty or blook apportunities Service Line specified as either copport builty or blook apportunities Service Line specified as either copport builty or blook apportunities Service Line specified as either copport builty or blook apportunities Service Line specified as either copport builty or blook apportunities Service Line specified as either copport builty or blook apportunities Service Line specified as either copport builty or blook apportunities Service Line specified as either copport builty or blook apportunities Service Line specified as either copport builty or blook apportunities Service Line specified as either copport builty or blook apportunities Service Line specified as either copport builty or blook apportunities Service Line specified as either copport builty or blook apportunities Service Line specified as either copport builty or blook apportunities Service Line specified as either copport builty or blook apportunities Service Line specified as either copport built	Non-lead Non	Extreme 1989 and 2014 Between 1989 on 2014	Secrified an meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified an meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not	Non-Lead Non
2300 2304 2310 2310 2315 2400 2401 8106 8218 8218 8218 8300 8312 8320 8400 8400 8412	Hermon Dr. Wernano Dr. Partoffino Ridge Dr. Partoffino Dr. Ondik Kool Dr. JA** Ondik Kool Dr. JA** Ondik Kool Dr.	Austin	78735 78735	Barton Creek Sec	G Phs 2		Non-Lead - Copper Non-Lead		Extreme 1389 and 2014	Service Line specified as capeer tubing, meeting the current ASTAR 888 standards Service Line specified as capeer tubing, meeting the current ASTAR 888 standards Service Line specified as capeer tubing, meeting the current ASTAR 888 standards Service Line specified as capeer tubing, meeting the current ASTAR 888 standards Service Line specified as capeer tubing, meeting the current ASTAR 888 standards Service Line specified as capeer tubing, meeting the current ASTAR 888 standards Service Line specified as capeer tubing, meeting the current ASTAR 888 standards Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene Service Line specified as either capper tubing or block polyethylene	Non-Lead	Extreme 1898 and 2014	Secrified an meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified an meeting the Austin Plumbing Code Requirement, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not a	Non-Lead
2300 2304 2310 2310 2315 2400 2401 8106 8210 8218 8224 8330 8312 8400 8400 8402 8402 8402 8408 8500 8500 8500	Hereno Dr. Wereno Dr. Partoffino Ridge Dr. Dr. Dr. Dr. Dr. Dr. Dr. Dr.	Austin	78735 78735	Barton Creek Sec	G Phs 2		Non-tead - Copper Non-tead - Non-tead		Element 3989 and 2012 Element 3989 and 2013	Senited Line specified as capper tabling, meeting the current ASTAR 888 standards Senited Line specified as capper tabling, meeting the current ASTAR 888 standards Senited Line specified as capper tabling, meeting the current ASTAR 888 standards Senited Line specified as capper tabling, meeting the current ASTAR 888 standards Senited Line specified as capper tabling, meeting the current ASTAR 888 standards Senited Line specified as capper tabling, meeting the current ASTAR 888 standards Senited Line specified as capper tabling are block polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene	Non-tend Non	Extreme 1389 and 2014	Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not	Non-Lead Non
2300 2304 2310 2315 2400 2401 8106 8210 8218 8224 8300 8406 8412 8420 8420 8500 8606 8606 8606 8606 8606 8606 860	Vereno Dr. Vereno Dr. Vereno Dr. Antellino Ridge Dr. Antellino Dr. Antelli	Austin	78735 78735	Barton Creek Sec	G Phs 2		Non-Lead - Copper Non-Lead		Between 1989 and 2014 Between 1989 ond 2014	Service Line specified a capper tubing, meeting the current ASTAN 888 standards Service Line specified a capper tubing, meeting the current ASTAN 888 standards Service Line specified a capper tubing, meeting the current ASTAN 888 standards Service Line specified a capper tubing, meeting the current ASTAN 888 standards Service Line specified a capper tubing, meeting the current ASTAN 888 standards Service Line specified a capper tubing, meeting the current ASTAN 888 standards Service Line specified as capper tubing, and possible specified specified services and services of the specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blook polyethylene Service Line specified as either capper tubing or b	Non-lead Non	Detween 1989 and 2014 between 2014 and 2014	Secrified an meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified an meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not	Non-Lead Non
2300 2304 2310 2315 2400 2401 8106 8210 8218 8224 8300 8312 8400 8402 8412 8420 8400 8500 8500 8500 8500 8500	Vereno Dr. Vereno Dr. Aversjino Ridge Dr. Partolino Ridge Dr. Dr. Drok Konil Dr. Onik Konil Dr.	Austin	78735 78735	Barton Creek Sec	G Phs 2		Non-tead - Copper Non-tead - C		Element 1989 and 2014	Senited Line specified as capper tabling, meeting the current ASTAR 888 standards Senited Line specified as capper tabling, meeting the current ASTAR 888 standards Senited Line specified as capper tabling, meeting the current ASTAR 888 standards Senited Line specified as capper tabling, meeting the current ASTAR 888 standards Senited Line specified as capper tabling, meeting the current ASTAR 888 standards Senited Line specified as capper tabling, meeting the current ASTAR 888 standards Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polyethylene Senited Line specified as either capper tabling or blocks polye	Non-tend Non	Extreme 1389 and 2014	Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1988 does not	Non-Lead Non
2300 2304 2310 2315 2400 2401 8106 8210 8224 8320 8312 8320 8400 8406 8412 8420 8500 8500 85005	Vereno Dr. Vereno Dr. Vereno Dr. Antellino Ridge Dr. Antellino Dr. Antelli	Austin	78735 78735	Borton Creek Sec	G Phs 2		Non-Lead - Copper Non-Lead		Between 1989 and 2014 Between 1989 on 2014 Between	Service Line specified a capper tubing, meeting the current ASTAN 888 standards Service Line specified a capper tubing, meeting the current ASTAN 888 standards Service Line specified a capper tubing, meeting the current ASTAN 888 standards Service Line specified a capper tubing, meeting the current ASTAN 888 standards Service Line specified a capper tubing, meeting the current ASTAN 888 standards Service Line specified a capper tubing, meeting the current ASTAN 888 standards Service Line specified as capper tubing, and possible specified specified services and services of the specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blooks polyethylene Service Line specified as either capper tubing or blook polyethylene Service Line specified as either capper tubing or b	Non-lead Non	Extreme 1389 and 2014	Secrified an meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified an meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not	Non-Lead Non
2300 2304 2310 2315 2400 2415 2401 2401 2106 2218 2218 2218 2224 2200 2200	Vereno Dr. Vereno Dr. Vereno Dr. Antellino Ridge Dr. Dr. Antellino Ridge Dr. Dr. Antellino Ridge Dr. Dr. Antellino Ridge Dr. Dr. Onde Knoll Dr. Dr. Onde Knoll Dr. Dr. Onde Knoll Dr. Dr. Onde Knoll Dr.	Austin	78735 78735	Barton Creek Sec	G Phs 2		Non-teed - Copper Non-teed - Non-teed - Non-teed		Element 1989 and 2014	Service Line specified a copport tubing, meeting the current ASTAN 888 standards Service Line specified a copport tubing, meeting the current ASTAN 888 standards Service Line specified a copport tubing, meeting the current ASTAN 888 standards Service Line specified a copport tubing, meeting the current ASTAN 888 standards Service Line specified a copport tubing, meeting the current ASTAN 888 standards Service Line specified a copport tubing and service specified specified specified as copport tubing and sold specified specified specified as either copport tubing or abbots, apolyethylene Service Line specified as either copport tubing or abbots, apolyethylene Service Line specified as either copport tubing or abbots, apolyethylene Service Line specified as either copport tubing or abbots, apolyethylene Service Line specified as either copport tubing or abbots, apolyethylene Service Line specified as either copport tubing or abbots, apolyethylene Service Line specified as either copport tubing or abbots, apolyethylene Service Line specified as either copport tubing or abbots, apolyethylene Service Line specified as either copport tubing or abbots, apolyethylene Service Line specified as either copport tubing or abbots, apolyethylene Service Line specified as either copport tubing or abbots, apolyethylene Service Line specified as either copport tubing or abbots, apolyethylene Service Line specified as either copport tubing or abbots, apolyethylene Service Line specified as either copport tubing or abbots, apolyethylene Service Line specified as either copport tubing or abbots, apolyethylene Service Line specified as either copport tubing or abbots, apolyethylene Service Line specified as either copport tubing or abbots, apolyethylene Service Line specified as either copport tubing or abbots, apolyethylene Service Line specified as either copport tubing or abbots, apolyethylene Service Line specified as either copport tubing or abbots, apolyethylene Service Line specified as either copport	Non-lead Non	Extreme 1389 and 2014	Secrified an meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified an meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not	Non-Lead Non
2300 2304 2310 2315 2400 2400 2400 2400 2400 2400 2400 2500 25	Vereno Dr. Vereno Dr. Aversijno Ridge Dr. Partolino Ridge Dr. Droik Kooli Dr. Onik Kooli Dr. Newelio Ridge Cr. Onik Kooli Dr. Revello Ridge Cr.	Austin	78735 78735	Barton Creek Sec	G Phs 2		Non-tead - Copper Non-tead - C		Element 1989 and 2014	Service Line specified as caper tubing, meeting the current ATTH 888 standards Service Line specified as caper tubing, meeting the current ATTH 888 standards Service Line specified as caper tubing, meeting the current ATTH 888 standards Service Line specified as caper tubing, meeting the current ATTH 888 standards Service Line specified as caper tubing, meeting the current ATTH 888 standards Service Line specified as caper tubing, meeting the current ATTH 888 standards Service Line specified as caper tubing, meeting the current ATTH 888 standards Service Line specified as either copper tubing or block polyethylene Service Line specified as either copper tubing or block polyethylene Service Line specified as either copper tubing or block polyethylene Service Line specified as either copper tubing or block polyethylene Service Line specified as either copper tubing or block polyethylene Service Line specified as either copper tubing or block polyethylene Service Line specified as either copper tubing or block polyethylene Service Line specified as either copper tubing or block polyethylene Service Line specified as either copper tubing or block polyethylene Service Line specified as either copper tubing or block polyethylene Service Line specified as either copper tubing or block polyethylene Service Line specified as either copper tubing or block polyethylene Service Line specified as either copper tubing or block polyethylene Service Line specified as either copper tubing or block polyethylene Service Line specified as either copper tubing or block polyethylene Service Line specified as either copper tubing or block polyethylene Service Line specified as either copper tubing or block polyethylene Service Line specified as either copper tubing or block polyethylene Service Line specified as either copper tubing or block polyethylene Service Line specified as either copper tubing or block polyethylene Service Line specified as either copper tubing or block polyethylene Service Line specified as either copper tubi	Non-tend	Extreme 1389 and 2016	Secrified as meeting the Austin Plannbay Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1986 does not allow lead Secrified as meeting the Austin Plannbay Code Requirements, which as of 1986 does not	Non-Lead Non
2,200 2,204 2,210 2,215 2,400 2,215 2,401 2,217 2,217 2,217 2,217 2,218 2,224 2,320 2,320 2,300	Vereno Dr. Vereno Dr. Vereno Dr. Antellino Ridge R	Austin	78735 78735	Barton Creek Sec	G Phs 2		Non-teed - Copper Non-teed - Non-teed - Non-teed		Between 1989 and 2014 Between 1989 ond 2014	Service Line specified a copport bulbing, meeting the current ASTAN 888 standards Service Line specified a copport bulbing, seeing the current ASTAN 888 standards Service Line specified a copport bulbing entering the current ASTAN 888 standards Service Line specified a copport bulbing entering the current ASTAN 888 standards Service Line specified a copport bulbing entering the current ASTAN 888 standards Service Line specified a copport bulbing entering the current ASTAN 888 standards Service Line specified as copport bulbing are block appointment of the specified as either copport bulbing or block appointment service. Service Line specified as either copport bulbing or block appointment service Line specified as either copport bulbing or block appointment service Line specified as either copport bulbing or block appointment service Line specified as either copport bulbing or block appointment service Line specified as either copport bulbing or block appointment service Line specified as either copport bulbing or block appointment service Line specified as either copport bulbing or block appointment service Line specified as either copport bulbing or block appointment service Line specified as either copport bulbing or block appointment service Line specified as either copport bulbing or block appointment service Line specified as either copport bulbing or block appointment service Line specified as either copport bulbing or block appointment service Line specified as either copport bulbing or block appointment service Line specified as either copport bulbing or block appointment service Line specified as either copport bulbing or block appointment service Line specified as either copport bulbing or block appointment service Line specified as either copport bulbing or block appointment service Line specified as either copport bulbing or block appointment service Line specified as either copport bulbing or block appointment service Line specified as either copport bulbing or block appointment service Line	Non-tend Non	Extreme 1989 and 2014 Extreme 1980 and 2014 Extreme 1980 and 2014	Secrified an meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified an meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not allow lead Secrified as meeting the Austin Plumbing Code Requirements, which as of 1988 does not	Non-Lead Non

Uil que location identifile Service In Montage de la Column J. Service In Control (defemal) (Service In Installation Material Service In Installation Material Service In Installation (Material Service In Installation Material Service In Installation Material Service In Installation (Material Service In Installation Material Service In Installation Material Service In Installation Installatio	Location Informa	at a s						C				C	ad Dantian		
Mary	Location Informa	ition						system-Owned Po	OFLION			customer-Own	eu Portion		
	Uni Location Identif	lier							If Non-Lead in			Customer-Owned			
	Serv					GPS Coordinate	GPS Coordinate	System-Owned	Column J,						Entire Service
	ice Line				Other Location	- Latitude	- Longitude	Portion Service Line Material		Service Line Installation		Service Line	Service Line Installation		Line
Column	D Street Number	Street Name	City	Zip Code	Identifier	degrees)	degrees)		Lead?	Date	Notes			Notes	Classification
Column C								Non-Lead				Non-Lead			Non-Lead
Column										Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene				
March Marc			Austin					Non-Lead				Non-Lead			Non-Lead
Column C															
Column															
No. Column Colu			Austin												
March 1965			Austin												
No.										Retween 1989 and 2014	Service Line specified as either copper tubing or black polyethylene				
Column															
Column C	2632	Ravello Ridge Dr.	Austin	78735				Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Fig. Control	2700	Ravello Ridge Dr.	Austin	78735				Non-Lead				Non-Lead			Non-Lead
Fig. Control	8100	Navidad Dr.	Austin	78735				Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Column	8101	Navidad Dr.	Austin	78735				Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
No. March															
A. March Control Con												Non-Lead			
Add															
March Marc															
STATE STAT															
March Marc															
March Marc			_												
March Marc															
Column C															
March Marc	8421	Chalk Knoll Dr.	Austin	78735				Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene	Non-Lead			Non-Lead
March Marc	8501	Chalk Knoll Dr.	Austin	78735				Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
Property Company of the Company of										Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene				
March Marc	00.00														
March Marc			Austin												
American Columb American C			Austin		0										
Page					Barton Creek No	orth Rim									
March 1996 Mar															
March Part March Part			Austin	10100											
March Cent Red (M) March C			Austin							Between 1989 and 2014	Austin Plumbina Code Requirements did not allow for lead for developments built after 1986				
Apr. Company Dec. Company Dec. Company Dec. Company Dec. Company Dec.	1408	Barton Creek Blvd. 3/4	Austin	78735											
March Core Bellet March 1975 March Core Bellet March 1975 Ma	1412	Barton Creek Blvd. 3/4	Austin	78735				Non-Lead				Non-Lead	Between 1989 and 2014	Austin Plumbing Code Requirements did not allow for lead for developments built after 1986	Non-Lead
Section of Section 20 Percent Section 20 Percen			Austin					Non-Lead				Non-Lead			Non-Lead
March Control March Ma	1504	Barton Creek Blvd.	Austin	78735				Non Load							Man Lond
Description			Augun					IVUITLEUU		Between 1989 and 2014	Austin Plumbing Code Requirements did not allow for lead for developments built after 1986	Non-Lead	Between 1989 and 2014	Austin Plumbing Code Requirements did not allow for lead for developments built after 1986	Non-Lead
Section March Control March Marc		Barton Creek Blvd.	Austin	78735				Non-Lead		Between 1989 and 2014	Austin Plumbing Code Requirements did not allow for lead for developments built after 1986	Non-Lead	Between 1989 and 2014	Austin Plumbing Code Requirements did not allow for lead for developments built after 1986	Non-Lead
Part	1512	Barton Creek Blvd. Barton Creek Blvd.	Austin Austin	78735 78735				Non-Lead Non-Lead		Between 1989 and 2014 Between 1989 and 2014	Austin Plumbing Code Requirements did not allow for lead for developments built after 1986 Austin Plumbing Code Requirements did not allow for lead for developments built after 1986	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Austin Plumbing Code Requirements did not allow for lead for developments built after 1986 Austin Plumbing Code Requirements did not allow for lead for developments built after 1986	Non-Lead Non-Lead
Process of the Section of Partners (1987 of 2015) According 1975 Acc	1512 1704	Barton Creek Blvd. Barton Creek Blvd. Barton Creek Blvd.	Austin Austin	78735 78735 78735				Non-Lead Non-Lead Non-Lead		Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014	Austin Plumbing Code Requirements did not allow for lead for developments built after 1986 Austin Plumbing Code Requirements did not allow for lead for developments built after 1986 Austin Plumbing Code Requirements did not allow for lead for developments built after 1986	Non-Lead Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014	Austin Plumbing Code Requirements did not allow for lead for developments built after 1986 Austin Plumbing Code Requirements did not allow for lead for developments built after 1986 Austin Plumbing Code Requirements did not allow for lead for developments built after 1986	Non-Lead Non-Lead Non-Lead
Section Sect	1512 1704 1706	Barton Creek Blvd. Barton Creek Blvd. Barton Creek Blvd. Barton Creek Blvd.	Austin Austin Austin Austin	78735 78735 78735 78735				Non-Lead Non-Lead Non-Lead Non-Lead		Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014	Austin Plumbing Code Requirements did not allow for lead for developments built after 1986 Austin Plumbing Code Requirements did not allow for lead for developments built after 1986 Austin Plumbing Code Requirements did not allow for lead for developments built after 1986 Austin Plumbing Code Requirements did not allow for lead for developments built after 1986 Austin Plumbing Code Requirements did not allow for lead for developments built after 1986	Non-Lead Non-Lead Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014	Austin Plumbing Code Requirements did not allow for lead for developments built after 1986 Austin Plumbing Code Requirements did not allow for lead for developments built after 1986 Austin Plumbing Code Requirements did not allow for lead for developments built after 1986 Austin Plumbing Code Requirements did not allow for lead for developments built after 1986 Austin Plumbing Code Requirements did not allow for lead for developments built after 1986	Non-Lead Non-Lead Non-Lead Non-Lead
Description	1512 1704 1706 1708	Barton Creek Blvd.	Austin Austin Austin Austin Austin	78735 78735 78735 78735 78735				Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead		Between 1989 and 2014	Austin Plumbing Code Requirements did not allow for leval for developments built offer 1986 Austin Plumbing Code Requirements did not allow for leval for developments built at 1986 Austin Plumbing Code Requirements did not allow for leval for developments built affer 1986 Austin Plumbing Code Requirements did not allow for leval for developments built affer 1986 Austin Plumbing Code Requirements did not allow for leval for developments built affer 1986 Austin Plumbing Code Requirements did not allow for leval for developments built after 1986 Austin Plumbing Code Requirements did not allow for leval for developments built after 1986 Austin Plumbing Code Requirements did not allow for leval for developments built after 1986 Austin Plumbing Code Requirements did not allow for leval for evelopments built after 1986 Austin Plumbing Code Requirements did not allow for leval for evelopments built after 1986 Austin Plumbing Code Requirements did not allow for leval for leval for level for	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Between 1989 and 2014	Austin Plumbing Code Requirements did not allow for lead for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for lead for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for lead for developments built after 1986 Austin Plumbing Code Requirements did not allow for lead for developments built after 1986 Austin Plumbing Code Requirements did not allow for lead for developments built after 1986 Austin Plumbing Code Requirements did not allow for lead for developments built after 1986 Austin Plumbing Code Requirements did not allow for lead for developments built after 1986 Austin Plumbing Code Requirements did not allow for lead for developments built after 1986 Austin Plumbing Code Requirements did not allow for lead for developments built after 1986 Austin Plumbing Code Requirements did not allow for lead for developments built after 1986 Austin Plumbing Code Requirements did not allow for lead for developments built after 1986 Austin Plumbing Code Requirements did not allow for lead for developments built after 1986 Austin Plumbing Code Requirements did not allow for lead for developments built after 1986 Austin Plumbing Code Requirements did not allow for lead for developments built after 1986 Austin Plumbing Code Requirements did not allow for lead for developments built after 1986 Austin Plumbing Code Requirements did not allow for lead for developments built after 1986 Austin Plumbing Code Requirements did not allow for lead for developments built after 1986 Austin Plumbing Code Requirements did not allow for lead for developments built after 1986 Austin Plumbing Code Requirements did not allow for lead fo	Non-Lead Non-Lead Non-Lead Non-Lead
Accordance Company C	1512 1704 1706 1708 1710	Barton Creek Blvd. 3/4	Austin Austin Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735				Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead		Between 1989 and 2014	Austin Philimpia Code Requirements did not allow for loval for developments built offer 1986 Austin Philimpia Code Requirements did not allow for loval for developments built offer 1986 Austin Philimpia Code Requirements did not allow for loval for developments built offer 1986 Austin Philimpia Code Requirements did not allow for loval for developments built offer 1986 Austin Philimpia Code Requirements did not allow for loval for developments built offer 1986 Austin Philimpia Code Requirements did not allow for loval for developments built offer 1986 Austin Philimpia Code Requirements did not allow for loval for developments built offer 1986 Austin Philimpia Code Requirements did not allow for loval for developments built offer 1986	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Between 1989 and 2014	Auston Plumbing Code Requirements did not allow for less difer developments buil offer 1986 Auston Plumbing Code Requirements did not allow for less diff redevelopments buil offer 1986 Auston Plumbing Code Requirements did not allow for less diff red developments buil offer 1986 Auston Plumbing Code Requirements did not allow for less diff redevelopments buil offer 1986 Auston Plumbing Code Requirements did not allow for less diff redevelopments buil offer 1986 Auston Plumbing Code Requirements did not allow for less differ redevelopments buil offer 1986 Auston Plumbing Code Requirements did not allow for less differ redevelopments buil offer 1986 Auston Plumbing Code Requirements did not allow for less differ redevelopments buil offer 1986 Auston Plumbing Code Requirements did not allow for less differ redevelopments buil offer 1986 Auston Plumbing Code Requirements did not allow for less differ redevelopments built offer 1986 Auston Plumbing Code Requirements did not allow for less differ redevelopments built offer 1986 Auston Plumbing Code Requirements did not allow for less differ redevelopments built offer 1986 Auston Plumbing Code Requirements did not allow for less differ redevelopments built offer 1986 Auston Plumbing Code Requirements did not allow for less differ redevelopments built offer 1986 Auston Plumbing Code Requirements did not allow for less differ redevelopments built offer 1986 Auston Plumbing Code Requirements did not allow for less differ redevelopments built offer 1986 Auston Plumbing Code Requirements did not allow for less differ redevelopments built offer 1986 Auston Plumbing Code Requirements did not allow for less differ redevelopments built offer 1986 Auston Plumbing Code Requirements did not allow for less differ redevelopments built offer 1986 Auston Plumbing Code Requirements did not allow for less differ redevelopments built offer 1986 Auston Plumbing Code Requirements did not allow for less differ 1986 Auston Plumbing Code Requirements did not allow for le	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
Dec	1512 1704 1706 1708 1710	Barton Creek Blvd. 3/4 Barton Creek Blvd.	Austin Austin Austin Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735 78735	Watersmark at I	Barton Creek Cona	Iominium (Might	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead		Between 1989 and 2014	Austin Planmbing Code Requirements did not allow for level for developments built of ptr 1986 Austin Planmbing Code Requirements did not allow for led off or developments built of ptr 1986 Austin Planmbing Code Requirements did not allow for led for developments built of ptr 1986 Austin Planmbing Code Requirements did not allow for lead for developments built of ptr 1986 Austin Planmbing Code Requirements did not allow for lead for developments built of ptr 1986 Austin Planmbing Code Requirements did not allow for lead for developments built of ptr 1986 Austin Planmbing Code Requirements did not allow for lead for developments built of ptr 1986 Austin Planmbing Code Requirements did not allow for lead for developments built of ptr 1986 Austin Planmbing Code Requirements did not allow for lead for developments built of ptr 1986 Austin Planmbing Code Requirements did not allow for lead for developments built of ptr 1986 Austin Planmbing Code Requirements did not allow for lead for developments built of ptr 1986 Austin Planmbing Code Requirements did not allow for lead for developments built of ptr 1986 Austin Planmbing Code Requirements did not allow for lead for developments built of ptr 1986 Austin Planmbing Code Requirements did not allow for lead for developments built of ptr 1986 Austin Planmbing Code Requirements did not allow for lead for developments built of ptr 1986 Austin Planmbing Code Requirements did not allow for lead for developments built of ptr 1986 Austin Planmbing Code Requirements did not allow for lead for developments built of ptr 1986 Austin Planmbing Code Requirements did not allow for lead for developments built of ptr 1986 Austin Planmbing Code Requirements did not allow for lead for developments built of ptr 1986 Austin Planmbing Code Requirements did not allow for lead for developments built of ptr 1986 Austin Planmbing Code Requirements did not allow for lead for developments built of ptr 1986 Austin Planmbing Code Requirements did not allow for lead for developm	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Between 1989 and 2014	Austin Plumbing Code Requirements did not allow for lead for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for lead for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for lead for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for lead for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for lead for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for lead for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for lead for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for lead for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for lead for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for lead for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for lead for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for lead for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for lead for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for lead for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for lead for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for lead for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for lead for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for lead for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for lead for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for lead for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for lead for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for lead for developments bill offer 1986 Austin Plumbing Code Requirements did not al	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
Description	1512 1704 1706 1708 1710 1800 1200	Barton Creek Blvd.	Austin Austin Austin Austin Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735	Watersmark at 1	Barton Creek Cona	Iominium (Might :	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead		Between 1989 and 2014	Austin Philimagin Code Requirements did not allow for load for developments built offer 1986 Austin Philimagin Code Requirements did not allow for load for developments built offer 1986 Austin Philimagin Code Requirements did not allow for load for developments built offer 1986 Austin Philimagin Code Requirements did not allow for load for developments built offer 1986 Austin Philimagin Code Requirements did not allow for load for developments built offer 1986 Austin Philimagin Code Requirements did not allow for load for developments built offer 1986 Austin Philimagin Code Requirements did not allow for load for developments built offer 1986 Austin Philimagin Code Requirements did not allow for load for developments built offer 1986 Sorvice Line specified as copper tubing, mercing the current ATSH 4888 standards	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Between 1989 and 2014	Auston Plumbing Code Requirements did not allow for less diff or developments buil of pter 1986 Auston Plumbing Code Requirements did not allow for less diff or developments buil of pter 1986 Auston Plumbing Code Requirements did not allow for less diff or developments buil of pter 1986 Auston Plumbing Code Requirements did not allow for less diff or developments buil of pter 1986 Auston Plumbing Code Requirements did not allow for less diff or developments buil of pter 1986 Auston Plumbing Code Requirements did not allow for less diff or developments buil of pter 1986 Auston Plumbing Code Requirements did not allow for less diff or developments buil of pter 1986 Auston Plumbing Code Requirements did not allow for less diff or developments buil of pter 1986 Secrificat on membring the Auston Plumbing Code Requirements, which not all 958 does not allow less all secrification of the Auston Plumbing Code Requirements, which not all 958 does not allow less all secrifications and code and secrifications and code was allowed to the code of the Auston Plumbing Code Requirements, which not all 958 does not allow less all secrifications are secrifications.	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
Description	1512 1704 1706 1708 1710 1800 1200 1200	Barton Creek Blvd. #03 Barton Creek Blvd. #04 Barton Creek Blvd. #04	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Watersmark at l	Barton Creek Cond	lominium (Might :	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014	Austin Philimpia Code Requirements did not allow for lovel for developments buil of the 1986 Austin Philimpia Code Requirements did not allow for lovel for developments buil of the 1986 Austin Philimpia Code Requirements did not allow for lovel for developments buil of the 1986 Austin Philimpia Code Requirements did not allow for lovel for developments buil of the 1986 Austin Philimpia Code Requirements did not allow for lovel for developments buil of the 1986 Austin Philimpia Code Requirements did not allow for lovel for developments buil of the 1986 Austin Philimpia Code Requirements did not allow for lovel for developments buil of the 1986 Austin Philimpia Code Requirements did not allow for lovel for developments buil of the 1986 Service Line specified os copper tubiling, meeting the current ASTAR 888 standards Service Line specified os copper tubiling, meeting the current ASTAR 888 standards Service Line specified os copper tubiling, meeting the current ASTAR 888 standards	Non-Lead	Retween 1989 and 2014 Between 1989 and 2014 Retween 1989 and 2014	Auston Plumbing Code Requirements did not allow for levelopments buil offer 1986 Auston Plumbing Code Requirements did not allow for level for developments buil offer 1986 Auston Plumbing Code Requirements did not allow for level for developments buil offer 1986 Auston Plumbing Code Requirements did not allow for level for developments buil offer 1986 Auston Plumbing Code Requirements did not allow for lead for developments buil offer 1986 Auston Plumbing Code Requirements did not allow for lead for developments buil offer 1986 Auston Plumbing Code Requirements did not allow for lead for developments buil offer 1986 Auston Plumbing Code Requirements did not allow for lead for developments buil offer 1986 Secrified an meeting the Austin Plumbing Code Requirements, which no gl 1986 does not allow lead Secrified an meeting the Austin Plumbing Code Requirements, which no gl 1986 does not allow lead Secrified an meeting the Austin Plumbing Code Requirements, which no gl 1986 does not allow lead Secrified an meeting the Austin Plumbing Code Requirements, which no gl 1986 does not allow lead	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
Description Compared (1985) Description Compared (1986) Desc	1512 1704 1706 1708 1710 1800 1200 1200 1200	Barton Creek Blvd. #03 Barton Creek Blvd. #05 Barton Creek Blvd. #07	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Watersmark at t	Barton Creek Cona	fominium (Might	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014	Austin Phumbing Code Requirements did not allow for lead for developments built of pter 1986 Austin Phumbing Code Requirements did not allow for lead for developments built of pter 1986 Austin Phumbing Code Requirements did not allow for lead for developments built of pter 1986 Austin Phumbing Code Requirements did not allow for lead for developments built of pter 1986 Austin Phumbing Code Requirements did not allow for lead for developments built of pter 1986 Austin Phumbing Code Requirements did not allow for lead for developments built of pter 1986 Austin Phumbing Code Requirements did not allow for lead for developments built of pter 1986 Service In the specified as copper tubing, meeting the current ASTN B88 standards Service Into specified as copper tubing, meeting the current ASTN B88 standards Service Into specified as copper tubing, meeting the current ASTN B88 standards Service Into specified as copper tubing, meeting the current ASTN B88 standards Service Into specified as copper tubing, meeting the current ASTN B88 standards Service Into specified as copper tubing, meeting the current ASTN B88 standards	Non-Lead	Retween 1989 and 2014 Between 1989 and 2014	Austin Plumbing Code Requirements did not allow for leed for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for leed for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for leed for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for leed for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for leed for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for leed for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for leed for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for leed for developments bill offer 1986 Specified in meeting the Austin Plumbing Code Requirements, which no g/1986 does not allow lead Specified in meeting the Austin Plumbing Code Requirements, which no g/1986 does not allow lead Specified is meeting the Austin Plumbing Code Requirements, which no g/1986 does not allow lead Specified is meeting the Austin Plumbing Code Requirements, which no g/1986 does not allow lead Specified is meeting the Austin Plumbing Code Requirements, which no g/1986 does not allow lead specified is meeting the Austin Plumbing Code Requirements, which no g/1986 does not allow lead and complete the Austin Plumbing Code Requirements, which no g/1986 does not allow lead	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
Dec.	1512 1704 1706 1708 1710 1800 1200 1200 1200 1200 1200	Barton Creek Blvd. #03 Barton Creek Blvd. #03 Barton Creek Blvd. #04 Barton Creek Blvd. #05 Barton Creek Blvd. #07 Barton Creek Blvd. #07 Barton Creek Blvd. #08	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Watersmark at &	Barton Creek Cond	tominium (Might	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead-Copper Non-Lead - Copper		Between 1989 and 2014	Austin Philimpia Code Requirements did not allow for levial for developments buil of the 1986 Austin Philimpia Code Requirements did not allow for levial for developments buil of the 1986 Austin Philimpia Code Requirements did not allow for levial for developments buil of the 1986 Austin Philimpia Code Requirements did not allow for levial for developments buil of the 1986 Austin Philimpia Code Requirements did not allow for levial for developments buil of the 1986 Austin Philimpia Code Requirements did not allow for levial for developments buil of the 1986 Austin Philimpia Code Requirements did not allow for levial for developments buil of the 1986 Austin Philimpia Code Requirements did not allow for levial for developments buil of the 1986 Service Line specified as copper tubing, meeting the current ASTAN 888 standards Service Line specified as copper tubing, meeting the current ASTAN 888 standards Service Line specified as copper tubing, meeting the current ASTAN 888 standards Service Line specified as copper tubing, meeting the current ASTAN 888 standards Service Line specified as copper tubing, meeting the current ASTAN 888 standards Service Line specified as copper tubing, meeting the current ASTAN 888 standards Service Line specified as copper tubing, meeting the current ASTAN 888 standards Service Line specified as copper tubing, meeting the current ASTAN 888 standards Service Line specified as copper tubing, meeting the current ASTAN 888 standards	Non-Lead	Between 1989 and 2014	Auston Plumbing Code Requirements did not allow for levelopments built offer 1986 Auston Plumbing Code Requirements did not allow for leaf for developments built offer 1986 Auston Plumbing Code Requirements did not allow for leaf for developments built offer 1986 Auston Plumbing Code Requirements did not allow for leaf for developments built offer 1986 Auston Plumbing Code Requirements did not allow for leaf for developments built offer 1986 Auston Plumbing Code Requirements did not allow for leaf for developments built offer 1986 Auston Plumbing Code Requirements did not allow for leaf for developments built offer 1986 Auston Plumbing Code Requirements did not allow for leaf for developments built offer 1986 Seccified as meeting the Auston Plumbing Code Requirements, which no gl 1986 does not allow lead Seccified as meeting the Auston Plumbing Code Requirements, which no gl 1986 does not allow lead Seccified as meeting the Auston Plumbing Code Requirements, which no gl 1986 does not allow lead Seccified as meeting the Auston Plumbing Code Requirements, which no gl 1986 does not allow lead Seccified as meeting the Auston Plumbing Code Requirements, which no gl 1986 does not allow lead Seccified as meeting the Auston Plumbing Code Requirements, which no gl 1986 does not allow lead Seccified as meeting the Auston Plumbing Code Requirements, which no gl 1986 does not allow lead Seccified as meeting the Auston Plumbing Code Requirements, which no gl 1986 does not allow lead seccified as meeting the Auston Plumbing Code Requirements, which no gl 1986 does not allow lead to the company of the Auston Plumbing Code Requirements, which no gl 1986 does not allow lead to the company of the Auston Plumbing Code Requirements, which no gl 1986 does not allow lead to the company of the Auston Plumbing Code Requirements, which no gl 1986 does not allow lead to the company of the Auston Plumbing Code Requirements which no gl 1986 does not allow lead to the Code of the Code of the Plumbing Code Requirements	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
Property	1512 1704 1706 1708 1710 1800 1200 1200 1200 1200 1200 1200	Barton Creek Blvd. 803 Barton Creek Blvd. 805 Barton Creek Blvd. 808 Barton Creek Blvd. 808 Barton Creek Blvd. 808	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Watersmark at b	Barton Creek Cond	tominium (Might :	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead - Copper		Between 1989 and 2014	Austin Phumbing Code Requirements did not allow for lored for developments built of pter 1986 Austin Phumbing Code Requirements did not allow for lead for developments built of pter 1986 Austin Phumbing Code Requirements did not allow for lead for developments built of pter 1986 Austin Phumbing Code Requirements did not allow for lead for developments built of pter 1986 Austin Phumbing Code Requirements did not allow for lead for developments built of pter 1986 Austin Phumbing Code Requirements did not allow for lead for developments built of pter 1986 Austin Phumbing Code Requirements did not allow for lead for developments built of pter 1986 Austin Phumbing Code Requirements did not allow for lead for developments built of pter 1986 Service Live specified as copper tubing, meeting the current ASTM 888 standards Service Live specified as copper tubing, meeting the current ASTM 888 standards Service Live specified as copper tubing, meeting the current ASTM 888 standards Service Live specified as copper tubing, meeting the current ASTM 888 standards Service Live specified as copper tubing, meeting the current ASTM 888 standards Service Live specified as copper tubing, meeting the current ASTM 888 standards Service Live specified as copper tubing, meeting the current ASTM 888 standards Service Live specified as copper tubing, meeting the current ASTM 888 standards Service Live specified as copper tubing, meeting the current ASTM 888 standards Service Live specified as copper tubing, meeting the current ASTM 888 standards	Non-Lead	Between 1989 and 2014	Austin Plumbing Code Requirements did not allow for lead for developments buil of ptr 1986 Austin Plumbing Code Requirements did not allow for lead for developments buil of ptr 1986 Austin Plumbing Code Requirements did not allow for lead for developments buil of ptr 1986 Austin Plumbing Code Requirements did not allow for lead for developments buil of ptr 1986 Austin Plumbing Code Requirements did not allow for lead for developments buil of ptr 1986 Austin Plumbing Code Requirements did not allow for lead for developments buil of ptr 1986 Austin Plumbing Code Requirements did not allow for lead for developments buil of ptr 1986 Austin Plumbing Code Requirements did not allow for lead for developments buil of ptr 1986 Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead contracts and the Austin Plumbing Code Requirements and and allow all	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
Description	1512 1704 1706 1708 1710 1800 1200 1200 1200 1200 1200 1200 12	Borton Creek Blvd. Borton Creek	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Watersmark at b	Barton Creek Cond	fominium (Might :	Non-Lead - Copper		Between 1989 and 2014	Austin Philimpia Code Requirements did not allow for lored for developments buil of the 1986 Austin Philimpia Code Requirements did not allow for lored for developments buil of the 1986 Austin Philimpia Code Requirements did not allow for lored for developments buil of the 1986 Austin Philimpia Code Requirements did not allow for lored for developments buil of the 1986 Austin Philimpia Code Requirements did not allow for lored for developments buil of the 1986 Austin Philimpia Code Requirements did not allow for lored for developments buil of the 1986 Austin Philimpia Code Requirements did not allow for lored for developments buil of the 1986 Austin Philimpia Code Requirements did not allow for lored for developments buil of the 1986 Service Line specified as copper tubing, meeting the current ASTAR 888 standards Service Line specified as copper tubing, meeting the current ASTAR 888 standards Service Line specified as copper tubing, meeting the current ASTAR 888 standards Service Line specified as copper tubing, meeting the current ASTAR 888 standards Service Line specified as copper tubing, meeting the current ASTAR 888 standards Service Line specified as copper tubing, meeting the current ASTAR 888 standards Service Line specified as copper tubing, meeting the current ASTAR 888 standards Service Line specified as copper tubing, meeting the current ASTAR 888 standards Service Line specified as copper tubing, meeting the current ASTAR 888 standards Service Line specified as copper tubing, meeting the current ASTAR 888 standards	Non-Lead	Between 1989 and 2014	Auston Plumbing Code Requirements did not allow for levelopments buil offer 1986 Auston Plumbing Code Requirements did not allow for levelopments buil offer 1986 Auston Plumbing Code Requirements did not allow for levelopments buil offer 1986 Auston Plumbing Code Requirements did not allow for level for developments buil offer 1986 Auston Plumbing Code Requirements did not allow for lead for developments buil offer 1986 Auston Plumbing Code Requirements did not allow for lead for developments buil offer 1986 Auston Plumbing Code Requirements did not allow for lead for developments buil offer 1986 Auston Plumbing Code Requirements did not allow for lead for developments buil offer 1986 Secrifical an meeting the Auston Plumbing Code Requirements, which no of 1986 does not allow lead Secrifical an meeting the Auston Plumbing Code Requirements, which no of 1986 does not allow lead Secrifical an meeting the Auston Plumbing Code Requirements, which no of 1986 does not allow lead Secrifical an meeting the Auston Plumbing Code Requirements, which no of 1986 does not allow lead Secrifical an meeting the Auston Plumbing Code Requirements, which no of 1986 does not allow lead Secrifical an meeting the Auston Plumbing Code Requirements, which no of 1986 does not allow lead Secrifical an meeting the Auston Plumbing Code Requirements, which no of 1986 does not allow lead Secrifical an meeting the Auston Plumbing Code Requirements, which no of 1986 does not allow lead Secrifical an meeting the Auston Plumbing Code Requirements, which no of 1986 does not allow lead Secrifical an meeting the Auston Plumbing Code Requirements, which no of 1986 does not allow lead Secrifical an meeting the Auston Plumbing Code Requirements, which no of 1986 does not allow lead	Non-Lead Non
Autoria Creek Bast #18, Autoria 19725 Novi-ceal-Copper Berweri 1990 and 2014 Service to seper foliage, meeting the current \$257 MB 88 standards	1512 1704 1706 1708 1710 1800 1200 1200 1200 1200 1200 1200 12	Borton Creek Blvd. Borton	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Watersmark at E	Barton Creek Cona	lominium (Might	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead - Copper		Between 1989 and 2014	Austin Phumbing Code Requirements did not allow for level for developments built of pter 1986 Austin Phumbing Code Requirements did not allow for lead for developments built of pter 1986 Austin Phumbing Code Requirements did not allow for lead for developments built of pter 1986 Austin Phumbing Code Requirements did not allow for lead for developments built of pter 1986 Austin Phumbing Code Requirements did not allow for lead for developments built of pter 1986 Austin Phumbing Code Requirements did not allow for lead for developments built of pter 1986 Austin Phumbing Code Requirements did not allow for lead for developments built of pter 1986 Austin Phumbing Code Requirements did not allow for lead for developments built of pter 1986 Service Live specified as copper tubing, meeting the current ASTM 888 standards Service Live specified as copper tubing, meeting the current ASTM 888 standards Service Live specified as copper tubing, meeting the current ASTM 888 standards Service Live specified as copper tubing, meeting the current ASTM 888 standards Service Live specified as copper tubing, meeting the current ASTM 888 standards Service Live specified as copper tubing, meeting the current ASTM 888 standards Service Live specified as copper tubing, meeting the current ASTM 888 standards Service Live specified as copper tubing, meeting the current ASTM 888 standards Service Live specified as copper tubing, meeting the current ASTM 888 standards Service Live specified as copper tubing, meeting the current ASTM 888 standards Service Live specified as copper tubing, meeting the current ASTM 888 standards	Non-Lead	Between 1989 and 2014	Austin Plumbing Code Requirements did not allow for lead for developments buil of ptr 1986 Austin Plumbing Code Requirements did not allow for lead for developments buil of ptr 1986 Austin Plumbing Code Requirements did not allow for lead for developments buil of ptr 1986 Austin Plumbing Code Requirements did not allow for lead for developments buil of ptr 1986 Austin Plumbing Code Requirements did not allow for lead for developments buil of ptr 1986 Austin Plumbing Code Requirements did not allow for lead for developments buil of ptr 1986 Austin Plumbing Code Requirements did not allow for lead for developments buil of ptr 1986 Austin Plumbing Code Requirements did not allow for lead for developments buil of ptr 1986 Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
Section Sect	1512 1704 1706 1708 1710 1800 1200 1200 1200 1200 1200 1200 12	Barton Creek Blvd. 803 Barton Creek Blvd. 813 Barton Creek Blvd. 813	Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Wotersmark at I	Barton Creek Cond	kominium (Might	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead - Copper		Between 1989 and 2014	Austin Philimpia Code Requirements did not allow for load for developments buil of the 1986 Austin Philimpia Code Requirements did not allow for load for developments buil of the 1986 Austin Philimpia Code Requirements did not allow for load for developments buil of the 1986 Austin Philimpia Code Requirements did not allow for load for developments buil of the 1986 Austin Philimpia Code Requirements did not allow for load for developments buil of the 1986 Austin Philimpia Code Requirements did not allow for load for developments buil of the 1986 Austin Philimpia Code Requirements did not allow for load for developments buil of the 1986 Austin Philimpia Code Requirements did not allow for load for developments buil of the 1986 Service Line specified as copper tubing, meeting the current ASTAM 888 standards Service Line specified as copper tubing, meeting the current ASTAM 888 standards Service Line specified as copper tubing, meeting the current ASTAM 888 standards Service Line specified as copper tubing, meeting the current ASTAM 888 standards Service Line specified as copper tubing, meeting the current ASTAM 888 standards Service Line specified as copper tubing, meeting the current ASTAM 888 standards Service Line specified as copper tubing, meeting the current ASTAM 888 standards Service Line specified as copper tubing, meeting the current ASTAM 888 standards Service Line specified as copper tubing, meeting the current ASTAM 888 standards Service Line specified as copper tubing, meeting the current ASTAM 888 standards Service Line specified as copper tubing, meeting the current ASTAM 888 standards Service Line specified as copper tubing, meeting the current ASTAM 888 standards Service Line specified as copper tubing, meeting the current ASTAM 888 standards Service Line specified as copper tubing, meeting the current ASTAM 888 standards Service Line specified as copper tubing, meeting the current ASTAM 888 standards	Non-Lead	Between 1989 and 2014	Austin Plumbing Code Requirements did not allow for levelopments buil offer 1986 Austin Plumbing Code Requirements did not allow for levelopments buil offer 1986 Austin Plumbing Code Requirements did not allow for level for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for level for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for level for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for level for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for level for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for level for developments buil offer 1986 Saccified an meeting the Austin Plumbing Code Requirements, which no gl 1986 does not allow level Saccified as meeting the Austin Plumbing Code Requirements, which no gl 1986 does not allow level Saccified as meeting the Austin Plumbing Code Requirements, which no gl 1986 does not allow level Saccified as meeting the Austin Plumbing Code Requirements, which no gl 1986 does not allow level Saccified as meeting the Austin Plumbing Code Requirements, which no gl 1986 does not allow level Saccified as meeting the Austin Plumbing Code Requirements, which no gl 1986 does not allow level Saccified as meeting the Austin Plumbing Code Requirements, which no gl 1986 does not allow level Saccified as meeting the Austin Plumbing Code Requirements, which no gl 1986 does not allow level Saccified as meeting the Austin Plumbing Code Requirements, which no gl 1986 does not allow level Saccified as meeting the Austin Plumbing Code Requirements, which no gl 1986 does not allow level Saccified as meeting the Austin Plumbing Code Requirements, which no gl 1986 does not allow level Saccified as meeting the Austin Plumbing Code Requirements, which no gl 1986 does not allow level Saccified as meeting the Austin Plumbing Code Requirements, which no gl 1986 does not allow level	Non-Lead Non
Deciding Part Par	1512 1704 1706 1708 1710 1800 1200 1200 1200 1200 1200 1200 12	Barton Creek Blud. Bl	Austin	78735 78735	Watersmark at i	Barton Creek Cond	kominium (Might s	Non-Lead Non		Between 1989 and 2014	Austin Phumbing Code Requirements did not allow for lord for developments built of pter 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of pter 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of pter 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of pter 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of pter 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of pter 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of pter 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of pter 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of pter 1986 Service Line specified as copper tubing, meeting the current ASTM BBB standards Service Line specified as copper tubing, meeting the current ASTM BBB standards Service Line specified as copper tubing, meeting the current ASTM BBB standards Service Line specified as copper tubing, meeting the current ASTM BBB standards Service Line specified as copper tubing, meeting the current ASTM BBB standards Service Line specified as copper tubing, meeting the current ASTM BBB standards Service Line specified as copper tubing, meeting the current ASTM BBB standards Service Line specified as copper tubing, meeting the current ASTM BBB standards Service Line specified as copper tubing, meeting the current ASTM BBB standards Service Line specified as copper tubing, meeting the current ASTM BBB standards Service Line specified as copper tubing, meeting the current ASTM BBB standards Service Line specified as copper tubing, meeting the current ASTM BBB standards	Non-Lead	Between 1989 and 2014	Austin Plumbing Code Requirements did not allow for lead for developments buil of ptr 1986 Austin Plumbing Code Requirements did not allow for lead for developments buil of ptr 1986 Austin Plumbing Code Requirements did not allow for lead for developments buil of ptr 1986 Austin Plumbing Code Requirements did not allow for lead for developments buil of ptr 1986 Austin Plumbing Code Requirements did not allow for lead for developments buil of ptr 1986 Austin Plumbing Code Requirements did not allow for lead for developments buil of ptr 1986 Austin Plumbing Code Requirements did not allow for lead for developments buil of ptr 1986 Austin Plumbing Code Requirements did not allow for lead for developments buil of ptr 1986 Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Code Requirements and the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Code Requirements and the Austin Plumbing Code Requirements, which as of 1986 doe	Non-Lead Non
Brief Creek Bird. # Austin #2755 Service the expectified as Capper to March (Februs 1988 and 2014 Service the expectified as Capper to March (Februs 1988 and 2014 Service the expectified as Capper to March (Februs 1988 and 2014 Service the expectified as Capper to March (Februs 1988 and 2014 Service the expectified as Capper to March (Februs 1988 and 2014 Service the expectified as Capper to March (Februs 1988 and 2014 Service the expectified as Capper to March (Februs 1988 and 2014 Service the expectified as Capper to March (Februs 1988 and 2014 Service the expectified as Capper to March (Februs 1988 and 2014 Service the expectified as Capper to March (Februs 1988 and 2014 Service the expectified as Capper to March (Februs 1988 and 2014 Service the expectified as Capper to March (Februs 1988 and 2014 Service the expectified as Capper to March (Februs 1988 and 2014 Service the expectified as Capper to March (Februs 1988 and 2014 Service the expectified as Capper to March (Februs 1988 and 2014 Service the expectified as Capper to March (Februs 1988 and 2014 Service the expectified as Capper to March (Februs 1988 and 2014 Service the expectified as Capper to March (Februs 1988 and 2014 Service the expectified as Capper to March (Februs 1988 and 2014 Service the expectified as Capper to March (Februs 1988 and 2014 Service the expectified as Capper to March (Februs 1988 and 2014 Service the expectified as Capper to March (Februs 1988 and 2014 Service the expectified as Capper to March (Februs 1988 and 2014 Service the expectified as Capper to March (Februs 1988 and 2014 Service the expectified as Capper to March (Februs 1988 and 2014 Service the expectified as Capper to March (Februs 1988 and 2014 Service the expectified as Capper to March (Februs 1988 and 2014 Service the expectified as Capper to March (Februs 1988 and 2014 Service the expectified as Capper to March (Februs 1988 and 2014 Service the expectified as Capper to March (Februs 1988 and 2014 S	1512 1704 1706 1708 1710 1800 12	Barton Creek Blook. Barton Cr	Austin	78735 78735	Watersmark at b	Barton Creek Cond	lominium (Might .	Non-Leed Non-Leed-Copper		Between 1989 and 2014 Between 1989 ond 2014 Cetween 1989 ond 2014 Between 1989 ond 2014	Austin Phumbing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Phumbing Code Requirements did not allow for lord for lord for developments built of ptr 1986 Austin Phumbing Code Requirements did not allow for lord for lord for developments built of lord for lord fo	Non-Lead	Between 1989 and 2014 Between 1989 ond 2014 Between 1989 ond 2014 Between 1989 ond 2014 Between 1989 and 2014	Austin Plumbing Code Requirements did not allow for leavelopments but off per 1986 Austin Plumbing Code Requirements did not allow for leavel for developments but off per 1986 Austin Plumbing Code Requirements did not allow for lead for developments but off per 1986 Austin Plumbing Code Requirements did not allow for lead for developments but off per 1986 Austin Plumbing Code Requirements did not allow for lead for developments but off per 1986 Austin Plumbing Code Requirements did not allow for lead for developments but off per 1986 Austin Plumbing Code Requirements did not allow for lead for developments but off per 1986 Austin Plumbing Code Requirements did not allow for lead for developments but off per 1986 Austin Plumbing Code Requirements did not allow for lead for developments but off per 1986 Austin Plumbing Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow le	Non-Lead Non
Service Control Proceedings Service (1985 and 2014 Service (1985	1512 1704 1706 1708 1710 1800 1200 1200 1200 1200 1200 1200 12	Barton Creek Blod. Barton	Austin	78735 78735	Watersmark at &	Barton Creek Cond	tominium (Might i	Non-Lead Non		Settlemen 1989 and 2014	Austin Philimpia Code Requirements did not allow for load for developments buil of per 1986 Austin Philimpia Code Requirements did not allow for load for developments buil of per 1986 Austin Philimpia Code Requirements did not allow for load for developments buil of per 1986 Austin Philimpia Code Requirements did not allow for load for developments buil of per 1986 Austin Philimpia Code Requirements did not allow for load for developments buil of per 1986 Austin Philimpia Code Requirements did not allow for load for developments buil of per 1986 Austin Philimpia Code Requirements did not allow for load for developments buil of per 1986 Austin Philimpia Code Requirements did not allow for load for developments buil of per 1986 Service Inte specified as copper tubing, meeting the current ASTAM 888 anadords Service Inte specified as copper tubing, meeting the current ASTAM 888 anadords Service Inte specified as copper tubing, meeting the current ASTAM 888 anadords Service Inte specified as copper tubing, meeting the current ASTAM 888 anadords Service Inte specified as copper tubing, meeting the current ASTAM 888 anadords Service Inte specified as copper tubing, meeting the current ASTAM 888 anadords Service Inte specified as copper tubing, meeting the current ASTAM 888 anadords Service Inte specified as copper tubing, meeting the current ASTAM 888 anadords Service Inte specified as copper tubing, meeting the current ASTAM 888 anadords Service Inte specified as copper tubing, meeting the current ASTAM 888 anadords Service Inte specified as copper tubing, meeting the current ASTAM 888 anadords Service Inte specified as copper tubing, meeting the current ASTAM 888 anadords Service Inte specified as copper tubing, meeting the current ASTAM 888 anadords Service Inte specified as copper tubing, meeting the current ASTAM 888 anadords Service Interspecified as copper tubing, meeting the current ASTAM 888 anadords Service Interspecified as copper tubing, meeting the current ASTAM 888 anadords Service Interspecified as copp	Non-Lead	Section 13 985 and 2014	Austin Plumbing Code Requirements did not allow for levelopments buil offer 1986 Austin Plumbing Code Requirements did not allow for levelopments buil offer 1986 Austin Plumbing Code Requirements did not allow for level for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for level for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for level for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for level for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for level for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for level for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for levelopments buil offer 1986 Secrificed an meeting for Austin Plumbing Code Requirements, which no of 1986 does not allow level Secrificed an meeting for Austin Plumbing Code Requirements, which no of 1986 does not allow level Secrificed an meeting for Austin Plumbing Code Requirements, which no of 1986 does not allow level Secrificed an meeting for Austin Plumbing Code Requirements, which no of 1986 does not allow level Secrificed an meeting for Austin Plumbing Code Requirements, which no of 1986 does not allow level Secrificed an meeting for Austin Plumbing Code Requirements, which no of 1986 does not allow level Secrificed an meeting for Austin Plumbing Code Requirements, which no of 1986 does not allow level Secrificed an meeting for Austin Plumbing Code Requirements, which no of 1986 does not allow level Secrificed an meeting the Austin Plumbing Code Requirements, which no of 1986 does not allow level Secrificed an meeting the Austin Plumbing Code Requirements, which no of 1986 does not allow level Secrificed an meeting the Austin Plumbing Code Requirements, which no of 1986 does not allow level Secrificed an meeting the Austin Plumbing Code Requirements, which no of 1986 does not allow level Secrificed an meeting the Austin Plumbing Code Requirements, which no	Non-Lead
## Author Creek Bird, #22 Austin 727.5 Non-tead - Capper Server 1989 and 2014 Serve	1512 1704 1706 1708 1710 1800 1200 1200 1200 1200 1200 1200 12	Barton Creek Blod. Barton	Austin	78735 78735	Watersmark at &	Barton Creek Cond	kominium (Might s	Non-Lead - Copper		Between 1989 and 2014 Between 1989 ond 2014 Cetween 1989 ond 2014	Austin Phumbing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Phumbing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Phumbing Code Requirements did not allow for lord for lord for developments built of ptr 1986 Austin Phumbing Code Requirements did not allow for lord for lord for developments did not allow for lord fo	Non-Lead	Between 1989 and 2014 Between 1989 on 2014 Between 2019 on 2014	Austin Plumbing Code Requirements did not allow for less offer developments buil offer 1986 Austin Plumbing Code Requirements did not allow for less for developments buil offer 1988 Austin Plumbing Code Requirements did not allow for less for developments buil offer 1988 Austin Plumbing Code Requirements did not allow for less for developments buil offer 1988 Austin Plumbing Code Requirements did not allow for less for developments buil offer 1988 Austin Plumbing Code Requirements did not allow for less for developments buil offer 1988 Austin Plumbing Code Requirements did not allow for less for developments buil offer 1988 Austin Plumbing Code Requirements did not allow for less for developments buil offer 1988 Austin Plumbing Code Requirements did not allow for less for developments buil offer 1988 Austin Plumbing Code Requirements, which on g 1986 does not allow less for accepted or meeting the Austin Plumbing Code Requirements, which on g 1986 does not allow less for secreting the Austin Plumbing Code Requirements, which on g 1986 does not allow less for secreting the Austin Plumbing Code Requirements, which on g 1986 does not allow less for secreting the Austin Plumbing Code Requirements, which on g 1986 does not allow less for secreting the Austin Plumbing Code Requirements, which on g 1986 does not allow less for secreting the Austin Plumbing Code Requirements, which on g 1986 does not allow less for secreting the Austin Plumbing Code Requirements, which on g 1986 does not allow less for secreting the Austin Plumbing Code Requirements, which on g 1986 does not allow less for secreting the Austin Plumbing Code Requirements, which on g 1986 does not allow less for secreting the Austin Plumbing Code Requirements, which on g 1986 does not allow less for secreting the Austin Plumbing Code Requirements, which on g 1986 does not allow less for secreting the Austin Plumbing Code Requirements, which on g 1986 does not allow less for secreting the Austin Plumbing Code Requirements, which on g 1986 does not allow l	Non-Lead
Botton Creek Black 223 Austin 2725 Austin	1512 1704 1706 1706 1706 1708 1710 1706 1708 1710 1700 1700 1700 1700 1700 1700	Barton Creek Blud. Barton	Austin	78735 78735	Watersmark at I	Borton Creek Conq	Tominium (Might i	Non-Lead - Copper		Settlemen 1989 and 2014	Austin Philimpia Code Requirements did not allow for load for developments buil of the 1386 Austin Philimpia Code Requirements did not allow for load for developments buil of the 1386 Austin Philimpia Code Requirements did not allow for load for developments buil of the 1386 Austin Philimpia Code Requirements did not allow for load for developments buil of the 1386 Austin Philimpia Code Requirements did not allow for load for developments buil of the 1386 Austin Philimpia Code Requirements did not allow for load for developments buil of the 1386 Austin Philimpia Code Requirements did not allow for load for developments buil of the 1386 Austin Philimpia Code Requirements did not allow for load for developments buil of the 1386 Service I hen specified as copper tubing, meeting the current ASTAM 888 anadords Service I hen specified as copper tubing, meeting the current ASTAM 888 anadords Service I hen specified as copper tubing, meeting the current ASTAM 888 anadords Service I hen specified as copper tubing, meeting the current ASTAM 888 anadords Service I hen specified as copper tubing, meeting the current ASTAM 888 anadords Service I hen specified as copper tubing, meeting the current ASTAM 888 anadords Service I hen specified as copper tubing, meeting the current ASTAM 888 anadords Service I hen specified as copper tubing, meeting the current ASTAM 888 anadords Service I hen specified as copper tubing, meeting the current ASTAM 888 anadords Service I hen specified as copper tubing, meeting the current ASTAM 888 anadords Service I hen specified as copper tubing, meeting the current ASTAM 888 anadords Service I hen specified as copper tubing, meeting the current ASTAM 888 anadords Service I hen specified as copper tubing, meeting the current ASTAM 888 anadords Service I hen specified as copper tubing, meeting the current ASTAM 888 anadords Service I hen specified as copper tubing, meeting the current ASTAM 888 anadords Service I hen specified as copper tubing, meeting the current ASTAM 888 anadords Service I hen	Non-lead	Retween 1889 and 2014 Retween 1898 in 2014 Retween 2018 in 2014 Retween 2014 Retween 2018 in 2014 Retween 2018 in 2014 Retween 2014 R	Auston Plumbing Code Requirements did not allow for levelopments buil offer 1986 Auston Plumbing Code Requirements did not allow for levelopments buil offer 1986 Auston Plumbing Code Requirements did not allow for levelopments buil offer 1986 Auston Plumbing Code Requirements did not allow for levelopments buil offer 1986 Auston Plumbing Code Requirements did not allow for levelopments buil offer 1986 Auston Plumbing Code Requirements did not allow for levelopments buil offer 1986 Auston Plumbing Code Requirements did not allow for level for developments buil offer 1986 Auston Plumbing Code Requirements did not allow for levelopments buil offer 1986 Auston Plumbing Code Requirements did not allow for levelopments buil offer 1986 Auston Plumbing Code Requirements, which no gl 1986 does not allow level Secrificed an meeting the Auston Plumbing Code Requirements, which no gl 1986 does not allow level Secrificed an meeting the Auston Plumbing Code Requirements, which no gl 1986 does not allow level Secrificed an meeting the Auston Plumbing Code Requirements, which no gl 1986 does not allow level Secrificed an meeting the Auston Plumbing Code Requirements, which no gl 1986 does not allow level Secrificed an meeting the Auston Plumbing Code Requirements, which no gl 1986 does not allow level Secrificed an meeting the Auston Plumbing Code Requirements, which no gl 1986 does not allow level Secrificed an meeting the Auston Plumbing Code Requirements, which no gl 1986 does not allow level Secrificed an meeting the Auston Plumbing Code Requirements, which no gl 1986 does not allow level Secrificed an meeting the Auston Plumbing Code Requirements, which no gl 1986 does not allow level Secrificed an meeting the Auston Plumbing Code Requirements, which no gl 1986 does not allow level Secrificed an meeting the Auston Plumbing Code Requirements, which no gl 1986 does not allow level Secrificed an meeting the Auston Plumbing Code Requirements, which no gl 1986 does not allow level Secrificed an meeting the Auston Plumbing Code	Non-Lead
## Author Creek Black #23 Author 7275 Non-Lead - Capper Author 1900 and 2014 Service Line specified an energin per facility and performance of the process of t	1512 1704 1706 1708 1710 1710 1800 1200 1200 1200 1200 1200 1200 12	Barton Creek Blod. Barton	Austin	78735 78735	Watersmark at 1	Barton Creek Conda	Kominium (Might s	Non-Lead Non		Between 1989 and 2014 Between 1989 ond 2014	Austin Plambing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Plambing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Plambing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Plambing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Plambing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Plambing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Plambing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Plambing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Plambing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Plambing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Plambing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Plambing Code Requirements did not allow for lord for developments built of ptr 1986 Austin Plambing Code Requirements did not allow for lord for lord for developments built of ptr 1986 Austin Plambing Code Requirements did not allow for lord for lord for developments built of ptr 1986 Austin Plambing Code Requirements did not allow for lord	Non-lead	Retween 1989 and 2014 Retween 1989 on 2014	Austin Plumbing Code Requirements did not allow for less offer developments buil offer 1986 Austin Plumbing Code Requirements did not allow for less for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for less for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for less for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for less for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for less for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for less for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for less for developments buil offer 1986 Austin Plumbing Code Requirements, did not allow for less for developments buil offer 1986 Austin Plumbing Code Requirements, which as of 1986 does not allow less of Secciled at mention for Austin Plumbing Code Requirements, which as of 1986 does not allow less of Secciled at mention for Austin Plumbing Code Requirements, which as of 1986 does not allow less of Secciled as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow less of Secciled as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow less of Secciled as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow less of Secciled as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow less Secciled as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow less Secciled as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow less Secciled as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow less Secciled as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow less Secciled as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow less Secciled as meeting the Austin Plumbing Code Requirements, which as of 1986 does not al	Non-Lead
## Service 1989 or 2014 ## Ser	1512 2706 2708 2708 2708 2710 2800 2200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200 200	Barton Creek Blod. Barton	Austin	78735 78735	Watersmark at i	Barton Creek Cond	tominium (Might .	Non-Leed Copper		Settlemen 1989 and 2014 Settle	Austin Philimpia Code Requirements did not allow for load for developments buil of per 1386 Austin Philimpia Code Requirements did not allow for load for developments buil of per 1386 Austin Philimpia Code Requirements did not allow for load for developments buil of per 1386 Austin Philimpia Code Requirements did not allow for load for developments buil of per 1386 Austin Philimpia Code Requirements did not allow for load for developments buil of per 1386 Austin Philimpia Code Requirements did not allow for load for developments buil of per 1386 Austin Philimpia Code Requirements did not allow for load for developments buil of per 1386 Austin Philimpia Code Requirements did not allow for load for developments buil of per 1386 Service I hen specified as copper tubing, meeting the current ASTAM 888 anadords Service I hen specified as copper tubing, meeting the current ASTAM 888 anadords Service I hen specified as copper tubing, meeting the current ASTAM 888 anadords Service I hen specified as copper tubing, meeting the current ASTAM 888 anadords Service I hen specified as copper tubing, meeting the current ASTAM 888 anadords Service I hen specified as copper tubing, meeting the current ASTAM 888 anadords Service I hen specified as copper tubing, meeting the current ASTAM 888 anadords Service I hen specified as copper tubing, meeting the current ASTAM 888 anadords Service I hen specified as copper tubing, meeting the current ASTAM 888 anadords Service I hen specified as copper tubing, meeting the current ASTAM 888 anadords Service I hen specified as copper tubing, meeting the current ASTAM 888 anadords Service I hen specified as copper tubing, meeting the current ASTAM 888 anadords Service I hen specified as copper tubing, meeting the current ASTAM 888 anadords Service I hen specified as copper tubing, meeting the current ASTAM 888 anadords Service I hen specified as copper tubing, meeting the current ASTAM 888 anadords Service I hen specified as copper tubing, meeting the current ASTAM 888 anadords Service I hen	Non-tend	Section 1988 and 2014 Section 1989 and 2014	Austin Plumbing Code Requirements did not allow for levelopments buil offer 1986 Austin Plumbing Code Requirements did not allow for levelopments buil offer 1986 Austin Plumbing Code Requirements did not allow for levelopments buil offer 1986 Austin Plumbing Code Requirements did not allow for levelopments buil offer 1986 Austin Plumbing Code Requirements did not allow for levelopments buil offer 1986 Austin Plumbing Code Requirements did not allow for levelopments buil offer 1986 Austin Plumbing Code Requirements did not allow for level for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for level for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for level for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for level for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for level for developments buil offer 1986 Saccipiled an meeting for Austin Plumbing Code Requirements, which no of 1986 does not allow lead Saccipiled an meeting for Austin Plumbing Code Requirements, which no of 1986 does not allow lead Saccipiled an meeting for Austin Plumbing Code Requirements, which no of 1986 does not allow lead Saccipiled an meeting for Austin Plumbing Code Requirements, which no of 1986 does not allow lead Saccipiled an meeting for Austin Plumbing Code Requirements, which no of 1986 does not allow lead Saccipiled an meeting for Austin Plumbing Code Requirements, which no of 1986 does not allow lead Saccipiled an meeting for Austin Plumbing Code Requirements, which no of 1986 does not allow lead Saccipiled an meeting for Austin Plumbing Code Requirements, which no of 1986 does not allow lead Saccipiled an meeting for Austin Plumbing Code Requirements, which no of 1986 does not allow lead Saccipiled an meeting for Austin Plumbing Code Requirements, which no of 1986 does not allow lead Saccipiled an meeting for Austin Plumbing Code Requirements, which no of 1986 does not allow lead Saccipiled an meeting for A	Non-Lead
## Author Creek Blord #275 Author Teres Blord #275 Author 1275 Between 1980 and 2014 Secretified an meeting per facility and 2014 Secretified an meeting per	1512 2704 2706 2706 2700 2720 2800 2200 2200 2200 2200 2200	Barton Creek Blod. Barton	Austin	78735 78735	Watersmark at &	Barton Creek Cond	tominium (Might s	Non-Lead Non		Between 1989 and 2014 Between 1989 ond 2014	Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Service Line specified as copper tubing, meeting the current ASTM BBB standards Service Line specified as copper tubing, meeting the current ASTM BBB standards Service Line specified as copper tubing, meeting the current ASTM BBB standards Service Line specified as copper tubing, meeting the current ASTM BBB standards Service Line specified as copper tubing, meeting the current ASTM BBB standards Service Line specified as copper tubing, meeting the current ASTM BBB standards Service Line specified as copper tubing, meeting the current ASTM BBB standards Service Line specified as copper tubing, meeting the current ASTM BBB standards Service Line specified as copper tubing, meeting the current ASTM BBB standards Service Line specified as copper tubing, meeting the current ASTM BBB standards Service Line specified as copper tubing, meeting the current ASTM BBB standards Service Line specified as copper tubing, meeting the current ASTM BBB standards Service Line specified as copper tubing, meeting the current AS	Non-tend	Retween 1989 and 2014 Between 1989 on 2014	Austin Planding Code Requirements did not allow for less offer developments built offer 1986 Austin Planding Code Requirements did not allow for less for developments built offer 1988 Austin Planding Code Requirements did not allow for less for developments built offer 1988 Austin Planding Code Requirements did not allow for less for developments built offer 1988 Austin Planding Code Requirements did not allow for less for developments built offer 1988 Austin Planding Code Requirements did not allow for less for developments built offer 1988 Austin Planding Code Requirements did not allow for less for developments built offer 1988 Austin Planding Code Requirements did not allow for less for developments built offer 1988 Austin Planding Code Requirements did not allow for less for developments built offer 1988 Seccified as meeting the Austin Planding Code Requirements, which as of 1986 does not allow less for a meeting the Austin Planding Code Requirements, which as of 1986 does not allow less for a meeting the Austin Planding Code Requirements, which as of 1986 does not allow less for secreting the Austin Planding Code Requirements, which as of 1986 does not allow less for secreting the Austin Planding Code Requirements, which as of 1986 does not allow less for secreting the Austin Planding Code Requirements, which as of 1986 does not allow less for secreting the Austin Planding Code Requirements, which as of 1986 does not allow less for secreting the Austin Planding Code Requirements, which as of 1986 does not allow less for secreting the Austin Planding Code Requirements, which as of 1986 does not allow less for secreting the Austin Planding Code Requirements, which as of 1986 does not allow less for secreting the Austin Planding Code Requirements, which as of 1986 does not allow less for secreting the Austin Planding Code Requirements, which as of 1986 does not allow less for secreting the Austin Planding Code Requirements, which as of 1986 does not allow less for secreting the Austin Planding Code Requireme	Non-Lead Non
## Service 1989 on 2014 Service 1989 on 201	1512 2704 2706 2706 2720 2720 2720 2820 2820 2820 2820 2820	Barton Creek Block Barton	Austin	78735 78735	Watersmark at I	Barton Creek Cond	Tominium (Might	Non-Lead Lopper		Settlemen 1989 and 2014 Determinent 1989 and	Austin Plaming Code Requirements did not allow for load for developments buil of pter 1986 Austin Plaming Code Requirements did not allow for load for developments buil of pter 1986 Austin Plaming Code Requirements did not allow for load for developments buil of pter 1986 Austin Plaming Code Requirements did not allow for load for developments buil of pter 1986 Austin Plaming Code Requirements did not allow for load for developments buil of pter 1986 Austin Plaming Code Requirements did not allow for load for developments buil of pter 1986 Austin Plaming Code Requirements did not allow for load for developments buil of pter 1986 Service Line specified as copper tubing, meeting the current ASTNI 888 attandards Service Line specified as copper tubing, meeting the current ASTNI 888 attandards Service Line specified as copper tubing, meeting the current ASTNI 888 attandards Service Line specified as copper tubing, meeting the current ASTNI 888 attandards Service Line specified as copper tubing, meeting the current ASTNI 888 attandards Service Line specified as copper tubing, meeting the current ASTNI 888 attandards Service Line specified as copper tubing, meeting the current ASTNI 888 attandards Service Line specified as copper tubing, meeting the current ASTNI 888 attandards Service Line specified as copper tubing, meeting the current ASTNI 888 attandards Service Line specified as copper tubing, meeting the current ASTNI 888 attandards Service Line specified as copper tubing, meeting the current ASTNI 888 attandards Service Line specified as copper tubing, meeting the current ASTNI 888 attandards Service Line specified as copper tubing, meeting the current ASTNI 888 attandards Service Line specified as copper tubing, meeting the current ASTNI 888 attandards Service Line specified as copper tubing, meeting the current ASTNI 888 attandards Service Line specified as copper tubing, meeting the current ASTNI 888 attandards Service Line specified as copper tubing, meeting the current ASTNI 888 attandards Service Line sp	Non-lead Non	Section 1986 and 2014	Auston Plumbing Code Requirements did not allow for levelopments built offer 1986 Auston Plumbing Code Requirements did not allow for levelopments built offer 1986 Auston Plumbing Code Requirements did not allow for levelopments built offer 1986 Auston Plumbing Code Requirements did not allow for levelopments built offer 1986 Auston Plumbing Code Requirements did not allow for levelopments built offer 1986 Auston Plumbing Code Requirements did not allow for levelopments built offer 1986 Auston Plumbing Code Requirements did not allow for levelopments built offer 1986 Auston Plumbing Code Requirements did not allow for levelopments built offer 1986 Auston Plumbing Code Requirements did not allow for levelopments built offer 1986 Auston Plumbing Code Requirements did not allow for levelopments built offer 1986 Auston Plumbing Code Requirements did not allow for levelopments built offer 1986 Auston Plumbing Code Requirements did not allow for levelopments built offer 1986 Saccified as meeting the Auston Plumbing Code Requirements, which and 9186 does not allow lead Saccified as meeting the Auston Plumbing Code Requirements, which and 9186 does not allow lead Saccified as meeting the Auston Plumbing Code Requirements, which and 9186 does not allow lead Saccified as meeting the Auston Plumbing Code Requirements, which and 9186 does not allow lead Saccified as meeting the Auston Plumbing Code Requirements, which and 9186 does not allow lead Saccified as meeting the Auston Plumbing Code Requirements, which and 9186 does not allow lead Saccified as meeting the Auston Plumbing Code Requirements, which and 9186 does not allow lead Saccified as meeting the Auston Plumbing Code Requirements, which and 9186 does not allow lead Saccified as meeting the Auston Plumbing Code Requirements, which and 9186 does not allow lead Saccified as meeting the Auston Plumbing Code Requirements, which and 9186 does not allow lead Saccified as meeting the Auston Plumbing Code Requirements, which and 9186 does not allow lead Saccified as meet	Non-Lead Non
Botton Creek Blad 23 Austin 275 S Workeard - Copper Workeard - Cop	55.12 70-6 70-6 70-6 70-6 70-6 70-6 70-6 70-6	Barton Creek Blod. Barton	Austin	78735 78735	Watersmark at I	Barton Creek Cona	Iominium (Might s	Non-Lead Non		Between 1989 and 2014 Between 1989 ond 2014	Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Service Line specified as copper tubing, meeting the current ASTM BBS standards Service Line specified as copper tubing, meeting the current ASTM BBS alsondards Service Line specified as copper tubing, meeting the current ASTM BBS alsondards Service Line specified as copper tubing, meeting the current ASTM BBS standards Service Line specified as copper tubing, meeting the current ASTM BBS standards Service Line specified as copper tubing, meeting the current ASTM BBS standards Service Line specified as copper tubing, meeting the current ASTM BBS standards Service Line specified as copper tubing, meeting the current ASTM BBS standards Service Line specified as copper tubing, meeting the current ASTM BBS standards Service Line specified as copper tubing, meeting the current ASTM BBS standards Service Line specified as copper tubing, meeting the current ASTM BBS standards Service Line specified as copper tubing, meeting the current ASTM BBS standards Service Line specified as copper tubing, meeting the current	Non-tend Non	Between 1896 and 2014	Austin Plumbing Code Requirements did not allow for less offer developments built of pter 1986 Austin Plumbing Code Requirements did not allow for less offer developments built of pter 1986 Austin Plumbing Code Requirements did not allow for less offer developments built of pter 1986 Austin Plumbing Code Requirements did not allow for less offer developments built of pter 1986 Austin Plumbing Code Requirements did not allow for less off per developments built of pter 1986 Austin Plumbing Code Requirements did not allow for less off per developments built of pter 1986 Austin Plumbing Code Requirements did not allow for less off per developments built of pter 1986 Austin Plumbing Code Requirements did not allow for less of for developments built of pter 1986 Austin Plumbing Code Requirements did not allow for less of for developments built of pter 1986 Austin Plumbing Code Requirements did not allow for less of for developments built of pter 1986 Austin Plumbing Code Requirements, which as of 1986 does not allow less of Secrification an existing the Austin Plumbing Code Requirements, which as of 1986 does not allow less of Secrification an existing the Austin Plumbing Code Requirements, which as of 1986 does not allow less of Secrification an existing the Austin Plumbing Code Requirements, which as of 1986 does not allow less of Secrification an existing the Austin Plumbing Code Requirements, which as of 1986 does not allow less of Secrification an existing the Austin Plumbing Code Requirements, which as of 1986 does not allow less of Secrification an existing the Austin Plumbing Code Requirements, which as of 1986 does not allow less Secrification an existing the Austin Plumbing Code Requirements, which as of 1986 does not allow less Secrification an existing the Austin Plumbing Code Requirements, which as of 1986 does not allow less Secrification an existing the Austin Plumbing Code Requirements, which as of 1986 does not allow less Secrification an existing the Austin Plumbing Code Requirements, which as of 19	Non-Lead Non
Between 1980 and 2014 Service Line specified an copper tubing, meeting the current ASTM 888 standards Austin 2735 Mon-Lead Capper Between 1980 and 2014 Service Line specified an copper tubing, meeting the current ASTM 888 standards Non-Lead Service Line specified an copper tubing, meeting the current ASTM 888 standards Non-Lead Service Line specified an copper tubing, meeting the current ASTM 888 standards Non-Lead Service Line specified an copper tubing, meeting the current ASTM 888 standards Non-Lead Service Line specified an amening the Austin Plumbing Code Requirements, which as of 1986 date not allow lead Inches and Line Service Line specified an accepter tubing, meeting the current ASTM 888 standards Non-Lead Service Line specified an amening the Austin Plumbing Code Requirements, which as of 1986 date not allow lead Inches and Line Service Line specified an accepter tubing, meeting the current ASTM 888 standards Non-Lead Service Line specified an accepter tubing, meeting the current ASTM 888 standards Non-Lead Service Line specified an accepter tubing, meeting the Current ASTM 888 standards Non-Lead Service Line specified an accepter tubing, meeting the current ASTM 888 standards Non-Lead Service Line specified an accepter tubing, meeting the current ASTM 888 standards Non-Lead Service Line specified an accepter tubing, meeting the current ASTM 888 standards Non-Lead Service Line specified an accepter tubing, meeting the current ASTM 888 standards Non-Lead Service Line specified an accepter tubing, meeting the current ASTM 888 standards Non-Lead Service Line specified an accepter tubing, meeting the current ASTM 888 standards Non-Lead Service Line specified an accepter tubing, meeting the current ASTM 888 standards Non-Lead Service Line specified an accepter tubing, meeting the current ASTM 888 standards Non-Lead Service Line specified an accepter tubing, meeting the current ASTM 888 standards Non-Lead Service Line specified an accepter tubing, meeting the current ASTM 888 standards N	1512 1704 1706 1706 1708 1708 1719 1800 1200 1200 1200 1200 1200 1200 1200	Barton Creek Blod. Barton	Austin	78235 78235	Watersmark at I	Borton Creek Cond	Iominium (Might :	Non-Leed Copper Non-Leed Copper Non-Leed Copper Non-Leed Copper Non-Leed Copper Non-Leed Copper Non-Leed Non-Le		Settlemen 1989 and 2014 Settle	Austin Philimpia Code Requirements did not allow for load for developments buil of per 1986 Austin Philimpia Code Requirements did not allow for load for developments buil of per 1986 Austin Philimpia Code Requirements did not allow for load for developments buil of per 1986 Austin Philimpia Code Requirements did not allow for load for developments buil of per 1986 Austin Philimpia Code Requirements did not allow for load for developments buil of per 1986 Austin Philimpia Code Requirements did not allow for load for developments buil of per 1986 Austin Philimpia Code Requirements did not allow for load for developments buil of per 1986 Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Service Line specified as	Non-lead Non	Section 1986 and 2014	Austin Plumbing Code Requirements did not allow for levelopments built offer 1986 Austin Plumbing Code Requirements did not allow for levelopments built offer 1986 Austin Plumbing Code Requirements did not allow for levelopments built offer 1986 Austin Plumbing Code Requirements did not allow for levelopments built offer 1986 Austin Plumbing Code Requirements did not allow for levelopments built offer 1986 Austin Plumbing Code Requirements did not allow for levelopments built offer 1986 Austin Plumbing Code Requirements did not allow for levelopments built offer 1986 Austin Plumbing Code Requirements did not allow for levelopments built offer 1986 Austin Plumbing Code Requirements did not allow for levelopments built offer 1986 Austin Plumbing Code Requirements did not allow for levelopments built offer 1986 Austin Plumbing Code Requirements did not allow for levelopments built offer 1986 Austin Plumbing Code Requirements did not allow for levelopments built offer 1986 Saccified as meeting the Austin Plumbing Code Requirements, which no gl 1986 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which no gl 1986 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which no gl 1986 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which no gl 1986 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which no gl 1986 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which no gl 1986 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which no gl 1986 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which no gl 1986 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which no gl 1986 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which no gl 1986 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which no gl 1986 does not allow	Non-Lead Non
Autorn Creek Blot, #23 Autorn Creek Blot, #23 Autorn Creek Blot, #235 Non-Lead - Cupper Between 1989 and 2014 Service Line specified on caregor the final period by Company and Company an	55.12 70-6 70-6 70-6 70-6 70-6 70-6 70-6 70-6	Barton Creek Blod. Barton	Austin Au	78735 78735	Watersmark at 1	Barton Creek Cond	Iominium (Might s	Non-Lead Non		Between 1989 and 2014 Between 1989 ond 2014	Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Service Line specified as copper tubing, meeting the current ASTM BBS standards Service Line specified as copper tubing, meeting the current ASTM BBS standards Service Line specified as copper tubing, meeting the current ASTM BBS standards Service Line specified as copper tubing, meeting the current ASTM BBS standards Service Line specified as copper tubing, meeting the current ASTM BBS standards Service Line specified as copper tubing, meeting the current ASTM BBS standards Service Line specified as copper tubing, meeting the current ASTM BBS standards Service Line specified as copper tubing, meeting the current ASTM BBS standards Service Line specified as copper tubing, meeting the current ASTM BBS standards Service Line specified as copper tubing, meeting the current ASTM BBS standards Service Line specified as copper tubing, meeting the current ASTM BBS standards Service Line specified as copper tubing, meeting the current ASTM BBS standards Service Line specified as copper tubing, meeting the current AS	Non-tend Non	Setteren 1989 and 2014 Setteren 1980 and 2014	Austin Plumbing Code Requirements did not allow for less offer developments built offer 1986 Austin Plumbing Code Requirements did not allow for less offer developments built offer 1986 Austin Plumbing Code Requirements did not allow for less offer developments built offer 1986 Austin Plumbing Code Requirements did not allow for less offer developments built offer 1986 Austin Plumbing Code Requirements did not allow for less off service representations of the 1986 Austin Plumbing Code Requirements did not allow for less off service representations of the 1986 Austin Plumbing Code Requirements did not allow for less off service representations of the 1986 Austin Plumbing Code Requirements did not allow for less off service representations of the 1986 Austin Plumbing Code Requirements did not allow for less off service representations of the 1986 Austin Plumbing Code Requirements did not allow for less off service representations of the 1986 Austin Plumbing Code Requirements, which as of 1986 does not allow less of the 1986 and 1986 does not allow less of 1986 does not allow less	Non-Lead Non
Double Burton Creek Blord #25. Audian 2735 Non-Leard -Capper Service 1990 and 2014 Service Line specified on carporative Blord #25. Audian 2735 Serv	1512 1704 1706 1706 1708 1708 1708 1709 1709 1700 1700 1700 1700 1700 1700	Barton Creek Blod. Barton	Austin	78235 78235	Watersmark at 1	Barton Creek Cond	kominisum (Might i	Non-Leed Non		Services 1989 and 2014 Detected 1989 and 2014	Austin Plaming Code Requirements did not allow for load for developments buil of pter 1986 Austin Plaming Code Requirements did not allow for load for developments buil of pter 1986 Austin Plaming Code Requirements did not allow for load for developments buil of pter 1986 Austin Plaming Code Requirements did not allow for load for developments buil of pter 1986 Austin Plaming Code Requirements did not allow for load for developments buil of pter 1986 Austin Plaming Code Requirements did not allow for load for developments buil of pter 1986 Austin Plaming Code Requirements did not allow for load for developments buil of pter 1986 Service Line specified as copper tubing, meeting the current ASTNA 888 authorities Service Line specified as copper tubing, meeting the current ASTNA 888 authorities Service Line specified as copper tubing, meeting the current ASTNA 888 authorities Service Line specified as copper tubing, meeting the current ASTNA 888 authorities Service Line specified as copper tubing, meeting the current ASTNA 888 authorities Service Line specified as copper tubing, meeting the current ASTNA 888 authorities Service Line specified as copper tubing, meeting the current ASTNA 888 authorities Service Line specified as copper tubing, meeting the current ASTNA 888 authorities Service Line specified as copper tubing, meeting the current ASTNA 888 authorities Service Line specified as copper tubing, meeting the current ASTNA 888 authorities Service Line specified as copper tubing, meeting the current ASTNA 888 authorities Service Line specified as copper tubing, meeting the current ASTNA 888 authorities Service Line specified as copper tubing, meeting the current ASTNA 888 authorities Service Line specified as copper tubing, meeting the current ASTNA 888 authorities Service Line specified as copper tubing, meeting the current ASTNA 888 authorities Service Line specified as copper tubing, meeting the current ASTNA 888 authorities Service Line specified as copper tubing, meeting the current ASTNA 888 authoritie	Non-tend	Section 1989 and 2014	Auston Plumbing Code Requirements dut not allow for the end for developments but off per 1986 Auston Plumbing Code Requirements dut not allow for the old for developments but off per 1986 Auston Plumbing Code Requirements dut not allow for the old for developments but off per 1986 Auston Plumbing Code Requirements dut not allow for the old for developments but off per 1986 Auston Plumbing Code Requirements dut not allow for the old for developments but off per 1986 Auston Plumbing Code Requirements dut not allow for the old for developments but off per 1986 Auston Plumbing Code Requirements dut not allow for the old for developments but off per 1986 Auston Plumbing Code Requirements dut not allow for the old for developments but off per 1986 Auston Plumbing Code Requirements dut not allow for the old for developments but off per 1986 Auston Plumbing Code Requirements dut not allow for the old for developments but off per 1986 Saccified as meeting the Auston Plumbing Code Requirements, which no gif 1986 does not allow lead Saccified as meeting the Auston Plumbing Code Requirements, which no gif 1986 does not allow lead Saccified as meeting the Auston Plumbing Code Requirements, which no gif 1986 does not allow lead Saccified as meeting the Auston Plumbing Code Requirements, which no gif 1986 does not allow lead Saccified as meeting the Auston Plumbing Code Requirements, which no gif 1986 does not allow lead Saccified as meeting the Auston Plumbing Code Requirements, which no gif 1986 does not allow lead Saccified as meeting the Auston Plumbing Code Requirements, which no gif 1986 does not allow lead Saccified as meeting the Auston Plumbing Code Requirements, which no gif 1986 does not allow lead Saccified as meeting the Auston Plumbing Code Requirements, which no gif 1986 does not allow lead Saccified as meeting the Auston Plumbing Code Requirements, which no gif 1986 does not allow lead Saccified as meeting the Auston Plumbing Code Requirements, which no gif 1986 does not allow lead Saccified as meeting the Aus	Non-Lead Non
Button Creek Blvd. #25 Austin 7275 Non-Lead Capper Between 1980 and 2014 Service I ine specified an capper tubing, meeting the current ASTM 888 standards Non-Lead Reviewen 1980 and 2014 Secrified as meeting the Austin Plumbing Code Requirements, which as of \$1986 does not allow lead Non-Lead Reviewen 1980 and 2014 Secrified as meeting the Austin Plumbing Code Requirements, which as of \$1986 does not allow lead Non-Lead Reviewen 1980 and 2014 Secrified as meeting the Austin Plumbing Code Requirements, which as of \$1986 does not allow lead Non-Lead Reviewen 1980 and 2014 Secrified as meeting the Austin Plumbing Code Requirements, which as of \$1986 does not allow lead Non-Lead Reviewen 1980 and 2014 Secrified as meeting the Austin Plumbing Code Requirements, which as of \$1986 does not allow lead Non-Lead Reviewen 1980 and 2014 Secrified as meeting the Austin Plumbing Code Requirements, which as of \$1886 does not allow lead Non-Lead Reviewen 1980 and 2014 Secrified as meeting the Austin Plumbing Code Requirements, which as of \$1886 does not allow lead Non-Lead Reviewen 1980 and 2014 Secrified as meeting the Austin Plumbing Code Requirements, which as of \$1886 does not allow lead 2014 Secrified as meeting the Austin Plumbing Code Requirements, which as of \$1886 does not allow lead 2014 Secrified as meeting the Austin Plumbing Code Requirements, which as of \$1886 does not allow lead 2014 Secrified as meeting the Austin Plumbing Code Requirements, which as of \$1886 does not allow lead 2014 Secrified as meeting the Austin Plumbing Code Requirements, which as of \$1886 does not allow lead 2014 Secrified as meeting the Austin Plumbing Code Requirements, which as of \$1886 does not allow lead 2014 Secrified as meeting the Austin Plumbing Code Requirements, which as of \$1886 does not allow lead 2014 Secrified as meeting the Austin Plumbing Code Requirements, which as of \$1886 does not allow lead 2014 Secrified as meeting the Austin Plumbing Code Requirements, which as of \$1886 does not allow lead 2014 Secrified as meeting th	1512 1704 1706 1706 1708 1708 1708 1709 1709 1700 1700 1700 1700 1700 1700	Barton Creek Blod. Blod. Blod. Barton Creek Blod. Blod. Blod. Barton Creek Blod. Blod	Austin	78235 78235	Watersmark at I	Barton Creek Cond	Kominium (Might s	Non-Leed Non		Settlemen 1989 and 2014 Settle	Austin Philimidg Code Requirements did not allow for load for developments buil of per 1986 Austin Philimidg Code Requirements did not allow for load for developments buil of per 1986 Austin Philimidg Code Requirements did not allow for load for developments buil of per 1986 Austin Philimidg Code Requirements did not allow for load for developments buil of per 1986 Austin Philimidg Code Requirements did not allow for load for developments buil of per 1986 Austin Philimidg Code Requirements did not allow for load for developments buil of per 1986 Austin Philimidg Code Requirements did not allow for load for developments buil of per 1986 Austin Philimidg Code Requirements did not allow for load for developments buil of per 1986 Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copp	Non-tend	Section 1989 and 2014	Austin Plumbing Code Requirements did not allow for levelopments buil offer 1986 Austin Plumbing Code Requirements did not allow for levelopments buil offer 1986 Austin Plumbing Code Requirements did not allow for levelopments buil offer 1986 Austin Plumbing Code Requirements did not allow for levelopments buil offer 1986 Austin Plumbing Code Requirements did not allow for levelopments buil offer 1986 Austin Plumbing Code Requirements did not allow for levelopments buil offer 1986 Austin Plumbing Code Requirements did not allow for levelopments buil offer 1986 Austin Plumbing Code Requirements did not allow for levelopments buil offer 1986 Austin Plumbing Code Requirements did not allow for levelopments buil offer 1986 Austin Plumbing Code Requirements did not allow for levelopments buil offer 1986 Austin Plumbing Code Requirements did not allow for levelopments buil offer 1986 Austin Plumbing Code Requirements did not allow for levelopments buil offer 1986 Saccified an meeting for Austin Plumbing Code Requirements, which no gl 1986 does not allow lead Saccified as meeting for Austin Plumbing Code Requirements, which no gl 1986 does not allow lead Saccified as meeting for Austin Plumbing Code Requirements, which no gl 1986 does not allow lead Saccified as meeting for Austin Plumbing Code Requirements, which no gl 1986 does not allow lead Saccified as meeting for Austin Plumbing Code Requirements, which no gl 1986 does not allow lead Saccified as meeting for Austin Plumbing Code Requirements, which no gl 1986 does not allow lead Saccified as meeting for Austin Plumbing Code Requirements, which no gl 1986 does not allow lead Saccified as meeting for Austin Plumbing Code Requirements, which no gl 1986 does not allow lead Saccified as meeting for Austin Plumbing Code Requirements, which no gl 1986 does not allow lead Saccified as meeting for Austin Plumbing Code Requirements, which no gl 1986 does not allow lead Saccified as meeting for Austin Plumbing Code Requirements, which no gl 1986 does not allow lead Saccifi	Non-Lead Non
Austin 27.5 Non-keed Capper Between 1989 and 2014 Service Line specified an capper training, meeting the current ASTM 888 standards Non-keed Service 1989 and 2014 Service Line specified an energing the current ASTM 888 standards Non-keed Service 1989 and 2014 Serv	151.2 170.4 170.6 170.6 170.6 170.6 170.6 170.6 170.0	Barton Creek Blod. Barton	Austin	78235 78235	Watersmark at 1	Barton Creek Cond	tominium (Might :	Non-Lead Non		Between 1989 and 2014 Between 1989 on 2014 Between	Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for lord for developments built of ptr 1986 Service Line specified as copper tubiling, meeting the current ASTAM BBS attandards Service Line specified as copper tubiling, meeting the current ASTAM BBS attandards Service Line specified as copper tubiling, meeting the current ASTAM BBS attandards Service Line specified as copper tubiling, meeting the current ASTAM BBS attandards Service Line specified as copper tubiling, meeting the current ASTAM BBS attandards Service Line specified as copper tubiling, meeting the current ASTAM BBS attandards Service Line specified as copper tubiling, meeting the current ASTAM BBS attandards Service Line specified as copper tubiling, meeting the current ASTA	Non-tend	Retween 1989 and 2014 Between 1989 on 2014	Austin Plumbing Code Requirements did not allow for less offer developments built offer 1986 Austin Plumbing Code Requirements did not allow for less offer developments built offer 1986 Austin Plumbing Code Requirements did not allow for less offer developments built offer 1986 Austin Plumbing Code Requirements did not allow for less offer developments built offer 1986 Austin Plumbing Code Requirements did not allow for less off serderelopments built offer 1986 Austin Plumbing Code Requirements did not allow for less off serderelopments built offer 1986 Austin Plumbing Code Requirements did not allow for less off serderelopments built offer 1986 Austin Plumbing Code Requirements did not allow for less off serderelopments built offer 1986 Austin Plumbing Code Requirements did not allow for less off serderelopments built offer 1986 Austin Plumbing Code Requirements did not allow for less off serderelopments built offer 1986 Austin Plumbing Code Requirements, which as of 1986 does not allow less of Serderelopments built offer 1986 Austin Plumbing Code Requirements, which as of 1986 does not allow less of Serderelopments built offer 1986 Austin Plumbing Code Requirements, which as of 1986 does not allow less of Serderelopments built offer 1986 Austin Plumbing Code Requirements, which as of 1986 does not allow less of Serderelopments built offer 1986 does not allow less of servering the Austin Plumbing Code Requirements, which as of 1986 does not allow less of Serderelopments built offer 1986 does not allow less of Serderelopments built offer 1986 does not allow less of Serderelopments built offer 1986 does not allow less of Serderelopments built of Servering Bernarderelopments and Servering Servering Servering and Servering Bernarderelopments of Servering Servering Servering Bernarderelopment Servering Servering Servering Servering Servering Servering Servering	Non-Lead Non
Between 1989 and 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Non-Lead Retween 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1586 does not allow lead Non-Lead 2000 Barton Creek Blad. 423 Austin 72755 Non-Lead Copper Retween 1989 and 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Non-Lead Retween 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1586 does not allow lead Non-Lead 2000 Barton Creek Blad. 424 Austin 72755 Non-Lead Copper Retween 1989 and 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Non-Lead Retween 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1586 does not allow lead Non-Lead Retween 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1586 does not allow lead Non-Lead Retween 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1586 does not allow lead Non-Lead Retween 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1586 does not allow lead 1000 Retween 1980 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1586 does not allow lead 1000 Retween 1580 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1586 does not allow lead 1000 Retween 1580 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1586 does not allow lead 1000 Retween 1580 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1586 does not allow lead 1000 Retween 1580 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1586 does not allow lead 1000 Retween 1580 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1586 does not allow lead 1000 Retween 1580 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as	1512 1704 1706 17	Barton Creek Blod. Barton	Austin	78235 78235	Watersmark at t	Barton Creek Cond	Iominium (Might :	Non-Leed Non		Services 1989 and 2014 Enteres 1989 and 2014	Austin Plaming Code Requirements did not allow for load for developments buil of pter 1986 Austin Plaming Code Requirements did not allow for load for developments buil of pter 1986 Austin Plaming Code Requirements did not allow for load for developments buil of pter 1986 Austin Plaming Code Requirements did not allow for load for developments buil of pter 1986 Austin Plaming Code Requirements did not allow for load for developments buil of pter 1986 Austin Plaming Code Requirements did not allow for load for developments buil of pter 1986 Austin Plaming Code Requirements did not allow for load for developments buil of pter 1986 Service Line specified as copper tubing, meeting the current ASTNA 888 anabodru's Service Line specified as copper tubing, meeting the current ASTNA 888 anabodru's Service Line specified as copper tubing, meeting the current ASTNA 888 anabodru's Service Line specified as copper tubing, meeting the current ASTNA 888 anabodru's Service Line specified as copper tubing, meeting the current ASTNA 888 anabodru's Service Line specified as copper tubing, meeting the current ASTNA 888 anabodru's Service Line specified as copper tubing, meeting the current ASTNA 888 anabodru's Service Line specified as copper tubing, meeting the current ASTNA 888 anabodru's Service Line specified as copper tubing, meeting the current ASTNA 888 anabodru's Service Line specified as copper tubing, meeting the current ASTNA 888 anabodru's Service Line specified as copper tubing, meeting the current ASTNA 888 anabodru's Service Line specified as copper tubing, meeting the current ASTNA 888 anabodru's Service Line specified as copper tubing, meeting the current ASTNA 888 anabodru's Service Line specified as copper tubing, meeting the current ASTNA 888 anabodru's Service Line specified as copper tubing, meeting the current ASTNA 888 anabodru's Service Line specified as copper tubing, meeting the current ASTNA 888 anabodru's Service Line specified as copper tubing, meeting the current ASTNA 888 anabodru's Service Line sp	Non-tend	Section 1989 and 2014	Austin Plumbing Code Requirements did not allow for lared for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for lared for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for lared for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for lared for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for lared for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for lared for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for lared for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for lared for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for lared for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for lared for developments buil offer 1986 Austin Plumbing Code Requirements did not allow for lared for developments buil offer 1986 Saccified as meeting the Austin Plumbing Code Requirements, which and 9186 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which and 9186 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which and 9186 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which and 9186 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which and 9186 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which and 9186 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which and 9186 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which and 9186 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which and 9186 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which and 9186 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which and 9186 does not allow lead	Non-Lead Non
200 Barton Creek Blad. #3 Austin 2735 Non-Lead -Capper Between 1989 and 2014 Force Line specified an capper to biling, meeting the current ASTM 888 standards Non-Lead Between 1989 and 2014 Specified as meeting the fauthir Plumbing Code Requirements, which as of 1986 does not allow load 104 Force Line specified as capper to biling, meeting the current ASTM 888 standards Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow load 104 Force Line specified as capper to biling, meeting the current ASTM 888 standards Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow load 104 Force Line specified as capper to biling, meeting the current ASTM 888 standards Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow load 104 Force Line specified as capper to biling, meeting the current ASTM 888 standards Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow load 104 Force Line specified as capper to biling, meeting the current ASTM 888 standards Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow load 104 Force Line specified as capper to biling, meeting the current ASTM 888 standards Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow load 104 Force Line specified as capper to biling, meeting the current ASTM 888 standards Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow load 104 Force Line specified as capper to biling, meeting the current ASTM 888 standards Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow load 104 Specified as meeting the Austin Plumbing Code Requi	151.2 170.4 170.6 170.6 170.6 170.6 170.6 170.6 170.0	Barton Creek Blod. Bl	Austin	78735 78735	Watersmark at 1	Rarton Creek Cond	kominium (Might :	Non-Lead Capper Non-Lead		Between 1898 and 2014 Between 1989 on 2014	Austin Philimpia Code Requirements did not allow for load for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for load for developments built of 1986 Austin Philimpia Code Requirements did not allow for load for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for load for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for load for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for load for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for load for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for load for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for load for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for load for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for load for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for load for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for load for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for load for developments built of ptr 1986 Austin Philimpia Code Requirements did not allow for load for lo	Non-tend	Retween 1889 and 2014 Between 1899 and 2014 Between	Austin Plumbing Code Requirements did not allow for less offer developments built gifter 1886 Austin Plumbing Code Requirements did not allow for less for developments built gifter 1886 Austin Plumbing Code Requirements did not allow for less for developments built gifter 1886 Austin Plumbing Code Requirements did not allow for less for developments built gifter 1886 Austin Plumbing Code Requirements did not allow for less for developments built gifter 1886 Austin Plumbing Code Requirements did not allow for less for developments built gifter 1886 Austin Plumbing Code Requirements did not allow for less for developments built gifter 1886 Austin Plumbing Code Requirements did not allow for less for developments built gifter 1886 Austin Plumbing Code Requirements did not allow for less for developments built gifter 1886 Austin Plumbing Code Requirements did not allow for less for developments built gifter 1886 Seccified an meeting the Austin Plumbing Code Requirements, which as gl 1886 does not allow less for developments built gifter 1886 Seccified an meeting the Austin Plumbing Code Requirements, which as gl 1886 does not allow less for seccified an meeting the Austin Plumbing Code Requirements, which as gl 1886 does not allow less for seccified an meeting the Austin Plumbing Code Requirements, which as gl 1886 does not allow less for seccified an meeting the Austin Plumbing Code Requirements, which as gl 1886 does not allow less for seccified an meeting the Austin Plumbing Code Requirements, which as gl 1886 does not allow less for seccified an meeting the Austin Plumbing Code Requirements, which as gl 1886 does not allow less for seccified as meeting the Austin Plumbing Code Requirements, which as gl 1886 does not allow less for seccified as meeting the Austin Plumbing Code Requirements, which as gl 1886 does not allow less for seccified as meeting the Austin Plumbing Code Requirements, which as gl 1886 does not allow less for seccified as meeting the Austin Plumbing Code Requirements, which as gl 1886 does n	Non-Lead Non
Button Creek Blvd. A42 Austin 78735 Non-Lead Capper Between 1989 and 2014 Service Line specified as support tubing, meeting the current ASTM 888 standards Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead Specif	1512 1704 1706 1706 1708 1708 1710 1800 1800 1800 1800 1800	Barton Creek Blod. Sarton	Austin	78735 78735	Watersmark at &	Barton Creek Cond	Iominium (Might d	Non-Leed Non		Settlemen 1989 and 2014 Settle	Austin Philimidg Colic Requirements did not ollow for load for developments buil of per 1986 Austin Philimidg Colic Requirements did not ollow for load for developments buil of per 1986 Austin Philimidg Colic Requirements did not ollow for load for developments buil of per 1986 Austin Philimidg Colic Requirements did not ollow for load for developments buil of per 1986 Austin Philimidg Colic Requirements did not ollow for load for developments buil of per 1986 Austin Philimidg Colic Requirements did not ollow for load for developments buil of per 1986 Austin Philimidg Colic Requirements did not ollow for load for developments buil of per 1986 Austin Philimidg Colic Requirements did not ollow for load for developments buil of per 1986 Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Service Line specified as copper tubing, meeting the current ASTNA 888 anabota's Servic	Non-tend Non	Section 1988 and 2014 Section 1989 and 2014	Austin Plumbing Code Requirements did not allow for levelopments built offer 1986 Austin Plumbing Code Requirements did not allow for levelopments built offer 1986 Austin Plumbing Code Requirements did not allow for levelopments built offer 1986 Austin Plumbing Code Requirements did not allow for levelopments built offer 1986 Austin Plumbing Code Requirements did not allow for levelopments built offer 1986 Austin Plumbing Code Requirements did not allow for level for developments built offer 1986 Austin Plumbing Code Requirements did not allow for level for developments built offer 1986 Austin Plumbing Code Requirements did not allow for level for developments built offer 1986 Austin Plumbing Code Requirements did not allow for level for developments built offer 1986 Austin Plumbing Code Requirements did not allow for level for developments built offer 1986 Austin Plumbing Code Requirements did not allow for level for developments built offer 1986 Saccipical as meeting the Austin Plumbing Code Requirements, which no of 1986 does not allow lead Saccipical as meeting the Austin Plumbing Code Requirements, which no of 1986 does not allow lead Saccipical as meeting the Austin Plumbing Code Requirements, which no of 1986 does not allow lead Saccipical as meeting the Austin Plumbing Code Requirements, which no of 1986 does not allow lead Saccipical as meeting the Austin Plumbing Code Requirements, which no of 1986 does not allow lead Saccipical as meeting the Austin Plumbing Code Requirements, which no of 1986 does not allow lead Saccipical as meeting the Austin Plumbing Code Requirements, which no of 1986 does not allow lead Saccipical as meeting the Austin Plumbing Code Requirements, which no of 1986 does not allow lead Saccipical as meeting the Austin Plumbing Code Requirements, which no of 1986 does not allow lead Saccipical as meeting the Austin Plumbing Code Requirements, which no of 1986 does not allow lead Saccipical as meeting the Austin Plumbing Code Requirements, which no of 1986 does not allow lead Saccip	Non-Lead Son-Lead Son-Le
200 Barton Creek Blvd. 484 Austin 72735 Non-Lead -Capper Between 1989 and 2014 Fervice Line specified as capper Linking, meeting the current ASTM 888 standards Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1586 does not look red at 100 Non-Lead 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1586 does not look red at 100 Non-Lead 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1586 does not look red at 100 Non-Lead 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1586 does not look red at 100 Non-Lead 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1586 does not allow lead 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1586 does not allow lead 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1586 does not allow lead 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1586 does not allow lead 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1586 does not allow lead 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1586 does not allow lead 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1586 does not allow lead 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1586 does not allow lead 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1586 does not allow lead 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1586 does not allow lead 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1586 does not allow lead 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1586 does not allow lead 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1586 does not allow lead 2014 Specified as meeting the Austin Plumbing Code Requirements, which	55.12 270.4 270.6 270.6 270.6 270.6 270.0	Barton Creek Blod. Barton	Austin	78735 78735	Watersmark at 1	Rarton Creek Cond	kominium (Might :	Non-Lead - Capper		Between 1889 and 2014 Enteren 1989 on 2014 Enteren	Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load fo	Non-tend	Retween 1890 and 2014 Between 1890 and 2014	Austin Plumbing Code Requirements did not allow for less offer developments built offer 1986 Austin Plumbing Code Requirements did not allow for less for developments built offer 1986 Austin Plumbing Code Requirements did not allow for less for developments built offer 1986 Austin Plumbing Code Requirements did not allow for less for developments built offer 1986 Austin Plumbing Code Requirements did not allow for less for developments built offer 1986 Austin Plumbing Code Requirements did not allow for less for developments built offer 1986 Austin Plumbing Code Requirements did not allow for less for developments built offer 1986 Austin Plumbing Code Requirements did not allow for less for developments built offer 1986 Austin Plumbing Code Requirements did not allow for less for developments built offer 1986 Austin Plumbing Code Requirements did not allow for less for developments built offer 1986 Austin Plumbing Code Requirements did not allow for less for developments built offer 1986 Austin Plumbing Code Requirements, which as of 1986 does not allow less for allow for a meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow less for a meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow less for a meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow less for a meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow less for a meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow less for a meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow less for a meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow less for a meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow less for a meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow less for a meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow less for meeting the Austin Plumbing Code Requirements, which as o	Non-lead Non
Button Creek Blvd. #45 Austin 78735 Non-Lead - Copper Between 1989 and 2014 Service Line specified as capper tubing, meeting the current ASTM 888 standards Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1886 does not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1886 does not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1886 does not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1886 does not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1886 does not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1886 does not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1886 does not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1886 does not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1886 does not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1886 does not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1886 does not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1886 does not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1886 does not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1886 does not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which a	1512 1704 1706 17	Barton Creek Block Barton	Austin	78735 78735	Watersmark at &	Borton Creek Cond	tominium (Might d	Mon-Lead Mon-Le		Services 1989 and 2014 Enteres 1989 and 2014	Austin Philiming Code Requirements did not allow for load for developments buil of per 1986 Austin Philiming Code Requirements did not allow for load for developments buil of per 1986 Austin Philiming Code Requirements did not allow for load for developments buil of per 1986 Austin Philiming Code Requirements did not allow for load for developments buil of per 1986 Austin Philiming Code Requirements did not allow for load for developments buil of per 1986 Austin Philiming Code Requirements did not allow for load for developments buil of per 1986 Austin Philiming Code Requirements did not allow for load for developments buil of per 1986 Austin Philiming Code Requirements did not allow for load for developments buil of per 1986 Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copp	Non-tend	Section 1986 and 2014	Austin Plumbing Code Requirements did not allow for lowed for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for lowed for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for lowed for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for lowed for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for lowed for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for lowed for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for lowed for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for lowed for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for lowed for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for lowed for developments bill offer 1986 Austin Plumbing Code Requirements did not allow for lowed for developments bill offer 1986 Saccified as meeting the Austin Plumbing Code Requirements, which and 9186 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which and 9186 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which and 9186 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which and 9186 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which and 9186 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which and 9186 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which and 9186 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which and 9186 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which and 9186 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which and 9186 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which and 9186 does not allow lead	Non-Lead Non
200 Botton Creek Blod. 485 Austin 7275 S Non-Lead Capper Between 1980 and 2014 Service Live specified as capper tubing, meeting the current ASTM 888 standards Non-Lead Service 1980 and 2014 Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead 100 Botton Creek Blod. 487 Austin 72735 Non-Lead Service Live specified as capper tubing, meeting the current ASTM 888 standards Non-Lead Service 1980 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead 100 Non-Lead Service 1980 and 2014 Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead 100 Non-Lead Service 1980 and 2014 Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead 100 Non-Lead Service 1980 and 2014 Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead 100 Non-Lead Service 1980 and 2014 Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead 100 Non-Lead Service 1980 and 2014 Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead 100 Non-Lead Service 1980 and 2014 Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead 100 Non-Lead Service 1980 and 2014 Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead 100 Non-Lead Service 1980 and 2014 Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead 100 Non-Lead Service 1980 and 2014 Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead 100 Non-Lead Service 1980 and 2014 Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead 100 Non-Lead Service 1980 and 2014 Secrified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead 100 Non-Lead Service 1980 and 2014 Secrif	51.2 200 200 200 200 200 200 200 200 200 2	Barton Creek Blod. Barton	Austin	78935 78935	Wotersmark at 1	Barton Creek Cond	cominium (Might o	Non-Lead Non		Between 1889 and 2014 Entween 1989 on 2014 Entween 2014 Entw	Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for lo	Non-tend	Retween 1890 and 2014 Between 1890 and 2014	Austin Plumbing Code Requirements did not allow for less offer developments built offer 1986 Austin Plumbing Code Requirements did not allow for less offer developments built offer 1986 Austin Plumbing Code Requirements did not allow for less offer developments built offer 1986 Austin Plumbing Code Requirements did not allow for less offer developments built offer 1986 Austin Plumbing Code Requirements did not allow for less off or developments built offer 1986 Austin Plumbing Code Requirements did not allow for less off or developments built offer 1986 Austin Plumbing Code Requirements did not allow for less off or developments built offer 1986 Austin Plumbing Code Requirements did not allow for less off or developments built offer 1986 Austin Plumbing Code Requirements did not allow for less off or developments built offer 1986 Austin Plumbing Code Requirements did not allow for less of fer developments built offer 1986 Austin Plumbing Code Requirements, which as of 1986 does not allow less of Secrification an extension of the Austin Plumbing Code Requirements, which as of 1986 does not allow less of Secrification an existing the Austin Plumbing Code Requirements, which as of 1986 does not allow less of Secrification an existing the Austin Plumbing Code Requirements, which as of 1986 does not allow less of Secrification an existing the Austin Plumbing Code Requirements, which as of 1986 does not allow less of Secrification an existing the Austin Plumbing Code Requirements, which as of 1986 does not allow less of Secrification an existing the Austin Plumbing Code Requirements, which as of 1986 does not allow less of Secrification an existing the Austin Plumbing Code Requirements, which as of 1986 does not allow less of Secrification an existing the Austin Plumbing Code Requirements, which as of 1986 does not allow less of Secrification an existing the Austin Plumbing Code Requirements, which as of 1986 does not allow less of Secrification annealing the Austin Plumbing Code Requirements, which as of 1986 does n	Non-Lead Non
Button Creek Blvd. #47 Austin 78735	1512 1704 1706 17	Barton Creek Blod. Barton	Austin Au	78935 78935	Watersmark at 1	Borton Creek Cond	tominium (Might :	Non-Lead Non		Services 1989 and 2014 Enteres 1989 and 2014	Austin Philiming Code Requirements did not allow for load for developments buil of per 1986 Austin Philiming Code Requirements did not allow for load for developments buil of per 1986 Austin Philiming Code Requirements did not allow for load for developments buil of per 1986 Austin Philiming Code Requirements did not allow for load for developments buil of per 1986 Austin Philiming Code Requirements did not allow for load for developments buil of per 1986 Austin Philiming Code Requirements did not allow for load for developments buil of per 1986 Austin Philiming Code Requirements did not allow for load for developments buil of per 1986 Austin Philiming Code Requirements did not allow for load for developments buil of per 1986 Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copper tubing, meeting the current ASTNA 888 anadords Service Line specified as copp	Non-tend Non	Section 1989 and 2014	Austin Plumbing Code Requirements did not allow for lared for developments but off per 1986 Austin Plumbing Code Requirements did not allow for lared for developments but off per 1986 Austin Plumbing Code Requirements did not allow for lared for developments but off per 1986 Austin Plumbing Code Requirements did not allow for lared for developments but off per 1986 Austin Plumbing Code Requirements did not allow for lared for developments but off per 1986 Austin Plumbing Code Requirements did not allow for lared for developments but off per 1986 Austin Plumbing Code Requirements did not allow for lared for developments but off per 1986 Austin Plumbing Code Requirements did not allow for lared for developments but off per 1986 Austin Plumbing Code Requirements did not allow for lared for developments but off per 1986 Austin Plumbing Code Requirements did not allow for lared for developments but off per 1986 Austin Plumbing Code Requirements did not allow for lared for developments but off per 1986 Austin Plumbing Code Requirements, which on g1986 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which on g1986 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which on g1986 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which on g1986 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which on g1986 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which on g1986 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which on g1986 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which on g1986 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which on g1986 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which on g1986 does not allow lead Saccified as meeting the Austin Plumbing Code Requirements, which on g1986 does not allow lead Saccified as m	Non-Lead Non
Botton Creek Blod. #84 Austin 78735 Non-Lead - Copper Between 1989 and 2014 Service Line specified as copper tubing, meeting the current ASTM 888 standards Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead	151.2 170.4 170.6 170.6 170.6 170.6 170.6 170.6 170.6 170.0	Barton Creek Blod. Barton	Austria	78935 78935	Watersmark at t	Barton Creek Cond	Iominium (Might :	Non-Lead Copper N		Between 1889 and 2014 Enteren 1989 and 2014	Austin Philimpia Code Requirements did not allow for load for developments built of per 1886 Austin Philimpia Code Requirements did not allow for load for developments built of 1886 Austin Philimpia Code Requirements did not allow for load for developments built of per 1886 Austin Philimpia Code Requirements did not allow for load for developments built of per 1886 Austin Philimpia Code Requirements did not allow for load for developments built of per 1886 Austin Philimpia Code Requirements did not allow for load for developments built of per 1886 Austin Philimpia Code Requirements did not allow for load for developments built of per 1886 Austin Philimpia Code Requirements did not allow for load for developments built of per 1886 Austin Philimpia Code Requirements did not allow for load for developments built of per 1886 Austin Philimpia Code Requirements did not allow for load for developments built of per 1886 Austin Philimpia Code Requirements did not allow for load for developments built of per 1886 Service Line specified as copper tubing, meeting the current ASTM 888 standards Service Line specified as copper tubing, meeting the current ASTM 888 standards Service Line specified as copper tubing, meeting the current ASTM 888 standards Service Line specified as copper tubing, meeting the current ASTM 888 standards Service Line specified as copper tubing, meeting the current ASTM 888 standards Service Line specified as copper tubing, meeting the current ASTM 888 standards Service Line specified as copper tubing, meeting the current ASTM 888 standards Service Line specified as copper tubing, meeting the current ASTM 888 standards Service Line specified as copper tubing, meeting the current ASTM 888 standards Service Line specified as copper tubing, meeting the current ASTM 888 standards Service Line specified as copper tubing, meeting the current ASTM 888 standards Service Line specified as copper tubing, meeting the current ASTM 888 standards Service Line specified as copper tubing, meeting the current ASTM 8	Non-tend	Retween 1890 and 2014 Between 1890 and 2014	Austin Plumbing Code Requirements did not allow for less offer developments built gifter 1886 Austin Plumbing Code Requirements did not allow for less offer developments built gifter 1886 Austin Plumbing Code Requirements did not allow for less for developments built gifter 1886 Austin Plumbing Code Requirements did not allow for less for developments built gifter 1886 Austin Plumbing Code Requirements did not allow for less for developments built gifter 1886 Austin Plumbing Code Requirements did not allow for less for developments built gifter 1886 Austin Plumbing Code Requirements did not allow for less for developments built gifter 1886 Austin Plumbing Code Requirements did not allow for less for developments built gifter 1886 Austin Plumbing Code Requirements did not allow for less for developments built gifter 1886 Austin Plumbing Code Requirements did not allow for less for developments built gifter 1886 Seccified an meeting the Austin Plumbing Code Requirements, which as gl 1886 does not allow less for developments built gifter 1886 Seccified an meeting the Austin Plumbing Code Requirements, which as gl 1886 does not allow less for a meeting the Austin Plumbing Code Requirements, which as gl 1886 does not allow less for a meeting the Austin Plumbing Code Requirements, which as gl 1886 does not allow less for a meeting the Austin Plumbing Code Requirements, which as gl 1886 does not allow less for a meeting the Austin Plumbing Code Requirements, which as gl 1886 does not allow less for a meeting the Austin Plumbing Code Requirements, which as gl 1886 does not allow less for a meeting the Austin Plumbing Code Requirements, which as gl 1886 does not allow less for a meeting the Austin Plumbing Code Requirements, which as gl 1886 does not allow less for a meeting the Austin Plumbing Code Requirements, which as gl 1886 does not allow less for a meeting the Austin Plumbing Code Requirements, which as gl 1886 does not allow less for meeting the Austin Plumbing Code Requirements, which as gl 1886 does not allow	Non-Lead Non
	1512 1704 1706 17	Barton Creek Blod. Barton	Austria	78735 78735	Watersmark at 8	Barton Creek Cond	kominium (Might :	Mon-Lead Copper Mon-Lead Copper Mon-Lead Copper Mon-Lead Mo		Settlemen 1989 and 2014 Settle	Austin Philiming Code Requirements did not allow for load for developments buil of per 1986 Austin Philiming Code Requirements did not allow for load for developments buil of per 1986 Austin Philiming Code Requirements did not allow for load for developments buil of per 1986 Austin Philiming Code Requirements did not allow for load for developments buil of per 1986 Austin Philiming Code Requirements did not allow for load for developments buil of per 1986 Austin Philiming Code Requirements did not allow for load for developments buil of per 1986 Austin Philiming Code Requirements did not allow for load for developments buil of per 1986 Austin Philiming Code Requirements did not allow for load for developments buil of per 1986 Austin Philiming Code Requirements did not allow for load for developments buil of per 1986 Service Line specified as copper tubing, meeting the current ASTNB 883 analordus Service Line specified as copper tubing, meeting the current ASTNB 883 analordus Service Line specified as copper tubing, meeting the current ASTNB 883 analordus Service Line specified as copper tubing, meeting the current ASTNB 883 analordus Service Line specified as copper tubing, meeting the current ASTNB 883 analordus Service Line specified as copper tubing, meeting the current ASTNB 883 analordus Service Line specified as copper tubing, meeting the current ASTNB 883 analordus Service Line specified as copper tubing, meeting the current ASTNB 883 analordus Service Line specified as copper tubing, meeting the current ASTNB 883 analordus Service Line specified as copper tubing, meeting the current ASTNB 883 analordus Service Line specified as copper tubing, meeting the current ASTNB 883 analordus Service Line specified as copper tubing, meeting the current ASTNB 883 analordus Service Line specified as copper tubing, meeting the current ASTNB 883 analordus Service Line specified as copper tubing, meeting the current ASTNB 883 analordus Service Line specified as copper tubing, meeting the current ASTNB 883 analordus Ser	Non-tend	Section 1989 and 2014	Austin Plumbing Code Requirements did not allow for levelopments built offer 1986 Austin Plumbing Code Requirements did not allow for levelopments built offer 1986 Austin Plumbing Code Requirements did not allow for levelopments built offer 1986 Austin Plumbing Code Requirements did not allow for levelopments built offer 1986 Austin Plumbing Code Requirements did not allow for levelopments built offer 1986 Austin Plumbing Code Requirements did not allow for levelopments built offer 1986 Austin Plumbing Code Requirements did not allow for levelopments built offer 1986 Austin Plumbing Code Requirements did not allow for levelopments built offer 1986 Austin Plumbing Code Requirements did not allow for levelopments built offer 1986 Austin Plumbing Code Requirements did not allow for levelopments built offer 1986 Austin Plumbing Code Requirements did not allow for levelopments built offer 1986 Austin Plumbing Code Requirements did not allow for levelopments built offer 1986 Austin Plumbing Code Requirements did not allow for levelopments built offer 1986 Austin Plumbing Code Requirements, which on g1986 does not allow level Saccified as meeting the Austin Plumbing Code Requirements, which on g1986 does not allow level Saccified as meeting the Austin Plumbing Code Requirements, which on g1986 does not allow level Saccified as meeting the Austin Plumbing Code Requirements, which on g1986 does not allow level Saccified as meeting the Austin Plumbing Code Requirements, which on g1986 does not allow level Saccified as meeting the Austin Plumbing Code Requirements, which on g1986 does not allow level Saccified as meeting the Austin Plumbing Code Requirements, which on g1986 does not allow level Saccified as meeting the Austin Plumbing Code Requirements, which on g1986 does not allow level Saccified as meeting the Austin Plumbing Code Requirements, which on g1986 does not allow level Saccified as meeting the Austin Plumbing Code Requirements, which on g1986 does not allow level Saccified as meeting the Austin Plumbing Code	Non-Lead Non
	151.2 170.4 170.6 170.6 170.6 170.6 170.6 170.6 170.6 170.6 170.0	Barton Creek Blod. Barton	Austria	78935 78935	Watersmark at &	Barton Creek Cond	Iominium (Might d	Non-Lead Copper Non-Lead		Between 1889 and 2014 Enteren 1989 and 2014	Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code Requirements did not allow for load for developments built of per 1986 Austin Philimpia Code a copper tubiling, meeting the current ASTM BBS standards Service Line specified as copper tubiling, meeting the current ASTM BBS standards Service Line specified as copper tubiling, meeting the current ASTM BBS standards Service Line specified as copper tubiling, meeting the current ASTM BBS standards Service Line specified as copper tubiling, meeting the current ASTM BBS standards Service Line specified as copper tubiling, meeting the current ASTM BBS standards Service Line specified as copper tubiling, meeting the current ASTM BBS standards Service Line specified as copper tubiling, meeting the current ASTM BBS standards Service Line specified as copper tubiling, meeting the current ASTM BBS standards Service Line	Non-tend	Retween 1890 and 2014 Between 1890 and 2014	Austin Plumbing Code Requirements did not allow for less offer developments built gifter 1886 Austin Plumbing Code Requirements did not allow for less offer developments built gifter 1886 Austin Plumbing Code Requirements did not allow for less for developments built gifter 1886 Austin Plumbing Code Requirements did not allow for less for developments built gifter 1886 Austin Plumbing Code Requirements did not allow for less for developments built gifter 1886 Austin Plumbing Code Requirements did not allow for less for developments built gifter 1886 Austin Plumbing Code Requirements did not allow for less for developments built gifter 1886 Austin Plumbing Code Requirements did not allow for less for developments built gifter 1886 Austin Plumbing Code Requirements did not allow for less for developments built gifter 1886 Austin Plumbing Code Requirements did not allow for less for developments built gifter 1886 Seccified an meeting the Austin Plumbing Code Requirements, which as gl 1886 does not allow less for acceptance of the Austin Plumbing Code Requirements, which as gl 1886 does not allow less for acceptance of the Austin Plumbing Code Requirements, which as gl 1886 does not allow less for acceptance of the Austin Plumbing Code Requirements, which as gl 1886 does not allow less for acceptance of the Austin Plumbing Code Requirements, which as gl 1886 does not allow less for acceptance of the Austin Plumbing Code Requirements, which as gl 1886 does not allow less for acceptance of the Austin Plumbing Code Requirements, which as gl 1886 does not allow less for acceptance of the Austin Plumbing Code Requirements, which as gl 1886 does not allow less for acceptance of the Austin Plumbing Code Requirements, which as gl 1886 does not allow less for acceptance of the Austin Plumbing Code Requirements, which as gl 1886 does not allow less for accepted as meeting the Austin Plumbing Code Requirements, which as gl 1886 does not allow less for accepted as meeting the Austin Plumbing Code Requirements, which as gl 1886	Non-Lead Non

Location Informa	tion						System-Owned P	ortion			Customer-Own	ed Portion		
Hei														
que Location Identifi	ier							If Non-Lead in			Customer-Owned			
Serv					GPS Coordinate - Latitude	GPS Coordinate - Longitude	System-Owned Portion	Column J, Was Material			Portion Service Line			Entire Service
Line		1		Other Location	(decimal	(decimal	Service Line Material	Ever Previously	Service Line Installation		Material	Service Line Installation		Material
ID Street Number 1200	Street Name Barton Creek Blvd. #50	Austin	78735	Identifier	degrees)	degrees)	Classification Non-Lead - Copper	Lead?	Date	Notes Service Line specified as copper tubing, meeting the current ASTM B88 standards	Classification Non-Lead	Date Between 1989 and 2014	Notes Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Classification Non-Lead
	Barton Creek Blvd. #51						Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM BBB standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
1200	Barton Creek Blvd. #52	Austin	78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #53						Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	
	Barton Creek Blvd. #54	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
1200	Barton Creek Blvd. #56 Barton Creek Blvd. #57	Austin	78735 78735				Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
	Barton Creek Blvd. #58						Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM BBB standards Service Line specified as copper tubing, meeting the current ASTM BBB standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	
	Barton Creek Blvd. #59		78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #60		78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
1200	Barton Creek Blvd. #62		78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	, , , , , , , , , , , , , , , , , , ,	Non-Lead
	Barton Creek Blvd. #63 Barton Creek Blvd. #64						Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	
	Barton Creek Blvd. #65		78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM BBB standards Service Line specified as copper tubing, meeting the current ASTM BBB standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #66		78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
1200	Barton Creek Blvd. #13	Austin	78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #19		78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
1200	Barton Creek Blvd. #40	Austin	78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #55 Barton Creek Blvd. #34	Austin	78735 78735				Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
	Barton Creek Blvd. #26						Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	
	Barton Creek Blvd. #43	-	78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead			Non-Lead
	Barton Creek Blvd.#06		78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
1200	Barton Creek Blvd. #25 Barton Creek Blvd. #30		78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #30 Barton Creek Blvd. #02						Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM 888 standards	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
	Barton Creek Blvd. #15	Austin	78735	Governors Hill Co	andos (ABC Midses	ction Phase 2)	Non-Lead - Copper Non-Lead			Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
	Barton Creek Blvd. #03	Austin	78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #04						Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	
	Barton Creek Blvd. #05						Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	
	Barton Creek Blvd. #06 Barton Creek Blvd. #07	Austin	78735 78735				Non-Lead Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
	Barton Creek Blvd. #08		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
	Barton Creek Blvd. #09						Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	
2300	Barton Creek Blvd. #10	Austin	78735				Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #11		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
2300	Barton Creek Blvd. #12		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #13 Barton Creek Blvd. #14						Non-Lead Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
2000	Barton Creek Blvd. #16		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #17		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #18		78735				Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #19						Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #20 Barton Creek Blvd. #21	Austin	78735 78735				Non-Lead Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
	Barton Creek Blvd. #22		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #23		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014		Non-Lead
2300	Barton Creek Blvd. #24	Austin	78735				Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #25	Austin	78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
2300	Barton Creek Blvd. #26	Austin	78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #27 Barton Creek Blvd. #28		78735 78735				Non-Lead Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
	Barton Creek Blvd. #29		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
	Barton Creek Blvd. #30		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
2300	Barton Creek Blvd. #31		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #32						Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014		
2000	Barton Creek Blvd. #33 Barton Creek Blvd. #34	Austin	78735 78735				Non-Lead Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
	Barton Creek Blvd. #35	Austin	78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
2300	Barton Creek Blvd. #36		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014		
2000	Barton Creek Blvd. #37		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #38	Austin	78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
2300	Barton Creek Blvd. #39 Barton Creek Blvd. #40	Austin	78735 78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #40 Barton Creek Blvd. #41						Non-Lead Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
	Barton Creek Blvd. #42		78735				Non-Lead			Service Line specified as either copper taking or black polyethylene Service Line specified as either copper taking or black polyethylene	Non-Lead			Non-Lead
	Barton Creek Blvd. #43		78735				Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
2300	Barton Creek Blvd. #44		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #01		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014		Non-Lead
	Barton Creek Blvd. #02 Barton Creek Blvd. #06			Colourus on ** ·	Canio at Basta - C-	saak Candas (** -	Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	
	Barton Creek Blvd. #06 Barton Creek Blvd. #08		78735 78735	ruirways on the	ruzio at Barton Cri	reek Condos (The I	Non-Lead Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
	Barton Creek Blvd. #09		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
2305	Barton Creek Blvd. #10	Austin	78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	
	Barton Creek Blvd. #43		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #44		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #45		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
2000	Barton Creek Blvd. #46 Barton Creek Blvd. #47		78735 78735				Non-Lead Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead	Between 1989 and 2014 Retween 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
	Barton Creek Blvd. #47 Barton Creek Blvd. #48		78735				Non-Lead Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
2305	Barton Creek Blvd. #49 3/		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #42						Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #40						Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
2305	Barton Creek Blvd. #39	Austin	78735				Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead

Location Informa	ation						System-Owned P	ortion			Customer-Own	ed Portion		
Uni														
que Location Identif	lier							If Non-Lead in			Customer-Owned			
Serv					GPS Coordinate - Latitude	GPS Coordinate	System-Owned Portion	Column J, Was Material			Portion Service Line			Entire Service
Line				Other Location	(decimal	- Longitude (decimal	Service Line Material	Ever Previously	Service Line Installation		Material	Service Line Installation		Material
ID Street Number	Street Name	City	Zip Code	Identifier	degrees)	degrees)	Classification	Lead?	Date	Notes	Classification	Date	Notes	Classification
2305	Barton Creek Blvd. #41 Barton Creek Blvd. #38	Austin	78735				Non-Lead Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
2305	Barton Creek Blvd. #37						Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
2305	Barton Creek Blvd. #36						Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
2305	Barton Creek Blvd. #35	Austin	78735				Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
2305	Barton Creek Blvd. #34	Austin	78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #33		78735				Non-Lead Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #31 Barton Creek Blvd. #30		78735				Non-Lead Non-Lead		Between 1989 and 2014 Retween 1989 and 2014	Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
	Barton Creek Blvd. #28		78735				Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
2305	Barton Creek Blvd. #27	Austin	78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014		Non-Lead
2305	Barton Creek Blvd. #11		78735				Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #12		10100				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
2305	Barton Creek Blvd. #13 Barton Creek Blvd. #14		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
2305	Barton Creek Blvd. #14 Barton Creek Blvd. #15		78735 78735				Non-Lead Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
2000	Barton Creek Rivd. #16		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #17		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
2305	Barton Creek Blvd. #18	Austin	78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
2305	Barton Creek Blvd. #19		78735				Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #20						Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
2000	Barton Creek Blvd. #21		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
2305	Barton Creek Blvd. #22 Barton Creek Blvd. #23	Austin	78735 78735				Non-Lead Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
	Barton Creek Blvd. #24						Non-Lead			Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #25		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #26	Austin	78735				Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #05		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
2305	Barton Creek Blvd. #04		78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Barton Creek Blvd. #03 Barton Creek Blvd. #02		78735				Non-Lead Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
2305		Austin	78735				Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
2500	Wimberly Ln. 3"	Austin	78735	St. Gabriels Cath	olic School		Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
2500	Wimberly Ln. 1.5"	Austin	78735				Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
2500	Wimberly Ln. 2"	Austin	78735				Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
				TC MUD 6										
3509	Lost Creek Blvd.	Austin	78735	Barton Creek Sec	J Phs 1		Non-Lead			Service Line specified as copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
3525	Lost Creek Blvd.	Austin					Non-Lead Non-Lead			Service Line specified as copper tubing or black polyethylene	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
3541	Lost Creek Blvd.	Austin	78735				Non-Lead			Service Line specified as copper tubing or black polyethylene Service Line specified as copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
3549	Lost Creek Blvd.	Austin	78735				Non-Lead			Service Line specified as copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
3555	Lost Creek Blvd.	Austin	78735				Non-Lead			Service Line specified as copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
3565	Lost Creek Blvd.	Austin					Non-Lead			Service Line specified as copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
0010	Lost Creek Blvd.	Austin					Non-Lead			Service Line specified as copper tubing or black polyethylene	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
3585 3595	Lost Creek Blvd. Lost Creek Blvd.	Austin	78735 78735				Non-Lead Non-Lead			Service Line specified as copper tubing or black polyethylene Service Line specified as copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
7900	Escala Dr.	Austin		Barton Creek Sec	20 271012	-97.866067	Non-Lead - Copper			Service Line specified as copper tubing or black polyetrylene Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014		Non-Lead
	Escala Dr. 1"	Austin	78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
7800	Dadiva Ct.	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
7901	Dadiva Ct.	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Escala Dr.	Austin					Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
7836 7828	Escala Dr. Escala Dr.	Austin	78735 78735				Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
	Escala Dr.	Austin	78735				Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
7800	Escala Dr. 3/4"	Austin	78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Escala Dr.	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Escala Dr.	Austin	1011010				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
7534 7528	Escala Dr.	Austin	78735 78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
7528 7520	Escala Dr. Escala Dr.	Austin					Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
	Escala Dr.	Austin					Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM BB8 standards Service Line specified as copper tubing, meeting the current ASTM BB8 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
	Escala Dr.	Austin	78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
7515	Escala Dr.	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Escala Dr.	Austin					Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Escala Dr.	Austin					Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
7609 7701	Escala Dr. Escala Dr.	Austin Austin	78735 78735				Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
7701	Escala Dr. Escala Dr.	Austin	78735				Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
	Escala Dr.	Austin					Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Escala Dr.	Austin					Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Escala Dr.	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
7743	Escala Dr.	Austin	78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
7749	Escala Dr.	Austin					Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Escala Dr.	Austin					Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
7815 7829	Escala Dr. Escala Dr.	Austin	78735				Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
	Escala Dr.	Austin					Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
7835	Escala Dr.	Austin					Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014		Non-Lead
10.10	Escala Dr.	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Escala Dr.	Austin	78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
7915	Escala Dr.	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
	Escala Dr. Escala Dr.	Austin					Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
7935 7855	Escala Dr. Escala Dr.	Austin	78735				Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead		Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
							. zzzz coppe		2227 0110 2014	, year or repper treening the turner room books and to			, , , , , , , , , , , , , , , , , , ,	

Detailed Inventory PWS Name: Travis County MUD 4 PWSID: TX2270325

Location	Informat	ion						System-Owned P	ortion			Customer-Owner	ed Portion		
Location	moma	1011						System-Owned P	Ortion			Customer-Own	-u Fortion		
Serv ice Line	t Number	Street Name	City	Zip Code	Other Location Identifier	GPS Coordinate - Latitude (decimal degrees)	GPS Coordinate - Longitude (decimal degrees)	System-Owned Portion Service Line Material Classification	If Non-Lead in Column J, Was Material Ever Previously Lead?	Service Line Installation Date	Notes	Customer-Owned Portion Service Line Material Classification	Service Line Installation Date	Notes	Entire Servic Line Material Classification
7901		Escala Dr.	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
7810		Dadiva Ct.	Austin	78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
7601 7815		Escala Dr. Dadiva Ct.	Austin	78735 78735				Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014 Retween 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
7815		Dadiva Ct. Escala Dr.	Austin	78735 78735				Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014 Retween 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM BBB standards Service Line specified as copper tubing, meeting the current ASTM BBB standards	Non-Lead Non-Lead	Between 1989 and 2014 Retween 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
7809		Dadiva Ct	Austin	78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM BB8 standards	Non-Lead	Retween 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
7920		Escala Dr.	Austin	78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
					TC MUD 8										
4421		Mirador Dr.		78735	Barton Creek Sec	M		Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards		Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4429		Mirador Dr.	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4601		Mirador Dr.	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4609 4701		Mirador Dr. Mirador Dr.	Austin	78735 78735				Non-Lead - Copper		Between 1989 and 2014 Retween 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead	Between 1989 and 2014 Retween 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4701		Mirador Dr. Mirador Dr	Austin	78735				Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014 Retween 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead	Between 1989 and 2014 Retween 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
4713		Mirador Dr. Mirador Dr	Austin	78735				Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM BBB standards Service Line specified as copper tubing, meeting the current ASTM BBB standards	Non-Lead Non-Lead	Between 1989 and 2014 Retween 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
4909		Mirador Dr.	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM BB8 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4917		Mirador Dr.	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
5000		Mirador Dr. 3/4"	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4916		Mirador Dr.	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4908		Mirador Dr. 1"	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4808		Mirador Dr. 1"	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4800		Mirador Dr.	Austin	78735 78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4708		Mirador Dr. Mirador Dr.	Austin	78735				Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014 Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
7800		Viiraaor Dr. Cava Pl	Austin	78735				Non-Lead - Copper		Between 1989 and 2014 Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
7912		Cava Pl.	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM BBB standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4412		Mirador Dr. 1"	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4404		Mirador Dr.	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4401		Mirador Dr. 1"	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
7805		Cava Pl.	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4900		Mirador Dr.	Austin	78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4901		Mirador Dr.	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4421		Mirador Dr.	Austin	78735	Barton Creek Sec	M		Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4429		Mirador Dr.	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4601		Mirador Dr.	Austin	78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4609		Mirador Dr.	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4701		Mirador Dr. Mirador Dr	Austin	78735 78735				Non-Lead - Copper		Between 1989 and 2014 Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead	Between 1989 and 2014 Retween 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
4713		Mirador Dr. Mirador Dr	Austin	78735				Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead	Between 1989 and 2014 Retween 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4909		Mirador Dr. Mirador Dr	Austin	78735				Non-Lead - Copper		Between 1989 and 2014 Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4917		Mirador Dr.	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
5000		Mirador Dr. 3/4"	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4916		Mirador Dr.	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4908		Mirador Dr. 1"	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4808		Mirador Dr. 1"	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4800		Mirador Dr.	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4708		Mirador Dr.	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4700 7800		Mirador Dr. Cava Pl.	Austin	78735 78735				Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014 Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead	Between 1989 and 2014 Retween 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
7912		Lava PI. Cava PI.	Austin	78735				Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014 Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM BBB standards Service Line specified as copper tubing, meeting the current ASTM BBB standards	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
4412		Mirador Dr. 1"	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM BBB standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4404		Mirador Dr.	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4401		Mirador Dr. 1"	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
7805		Cava Pl.	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4900		Mirador Dr.	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4901		Mirador Dr.	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
2800		Barton Creek Blvd. 1.5	Austin	78735	Wimberly Place			Non-Lead				Non-Lead			Non-Lead