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

|

 | nation |
 | | System-Owned F
 | Portion |
 | | Customer-Own | ed Portion
 | | |

--|--
--
---|--|---|---------------------------------
--
--	--	---
Uni		

 | lifer |
 | |
 | |
 | | |
 | | |
| que cocation iden
Serv

 | |
 | | GPS Coordinate System-Owned
 | If Non-Lead in
Column J, |
 | | Customer-Owned
Portion |
 | | Entire Service |
| ice

 | |
 | - Latitude | Longitude Portion (decimal Service Line Materia
 | Was Material
Ever Previously | Service Line Installation
 | | Service Line
Material | Service Line Installation
 | | Line
Material |
| ID Street Numbe

 | r Street Name | City Zip Code
 | Identifier degrees) | degrees) Classification
 | Lead? | Date
 | Notes | Classification | Date
 | Notes | Classification |
| 9100 Unt 2

 | 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 4
9100 Unt 8

 | Calera Dr.
Calera Dr. | Austin 78735
Austin 78735
 | Calera Court Condominiums
Calera Court Condominiums | Non-Lead - Copper
Non-Lead - Copper
 | |
 | Service Line specified as copper make
Service Line saecified as copper make | Non-Lead
Non-Lead | Between 1989 and 2014
Between 1989 and 2014
 | | Non-Lead
Non-Lead |
| 9100 Unt 13

 | Calera Dr. | Austin 78735
 | Calera Court Condominiums | Non-Lead - Copper
 | |
 | Service Line specified as copper make | Non-Lead | Between 1989 and 2014
 | | Non-Lead |
| 9100 Unt 15

 | Calera Dr. | Austin 78735
 | Calera Court Condominiums | 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 12
9100 Unt 11

 | Calera Dr. | Austin 78735
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 11
9100 Unt 9

 | Calera Dr.
Calera Dr. | Austin 78735
Austin 78735
 | 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 |
| 9100 Unt 7

 | Calera Dr. | Austin 78735
 | Calera Court Condominiums | 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 6

 | Calera Dr. | Austin 78735
 | Calera Court Condominiums | Non-Lead - Copper
 | |
 | Service Line specified as copper make | Non-Lead | Between 1989 and 2014
 | | Non-Lead |
| 9100 Unt 5
9100 Unt 3

 | Calera Dr.
Calera Dr. | Austin 78735
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
 | | Non-Lead
Non-Lead |
| 9100 Unt 10

 | Calera Dr. | Austin 78735
 | Calera Court Condominiums | Non-Lead - Copper
 | |
 | Service Line specified as copper make | Non-Lead | Between 1989 and 2014
 | | Non-Lead |
| 9100 Unt 14

 | Calera Dr. | Austin 78735
 | Calera Court Condominiums | 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 16

 | Calera Dr. | Austin 78735
 | Calera Court Condominiums | Non-Lead - Copper
 | |
 | Service Line specified as copper make | Non-Lead | Between 1989 and 2014
 | | Non-Lead |
| 9100 Unt 1
8601

 | Calera Dr.
Acuarela Ct. | Austin 78735
Austin 78735
 | Calera Court Condominiums
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
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 |
| 8708

 | Acuarela Ct. | Austin 78735
 | | Non-Lead - Copper
 | |
 | Service Line specified as copper tabing 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 |
| 8721

 | 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 |
| 8616
4500

 | Acuarela Ct.
Amarra Dr. | Austin 78735
Austin 78735
 | | Non-Lead - Copper
Non-Lead - Copper
 | |
 | 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 | Non-Lead
Non-Lead |
| 4500
8621

 | Amarra Dr.
Acuarela Ct. | Austin 78735
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 | 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 |
| 4624

 | Amarra Dr. | Austin 78735
 | | Non-Lead - Copper
 | |
 | Service Line specified as copper taking with polyethylene coating | Non-Lead | Between 1989 and 2014
 | | Non-Lead |
| 8524

 | Parismina Ln. 3/4 | Austin 78735
 | | Non-Lead - Copper
 | | Between 1989 and 2014
 | Service Line specified as copper tubing with polyethylene coating | Non-Lead | Between 1989 and 2014
 | | Non-Lead |
| 8701
8613

 | Acuarela Ct.
Acuarela Ct. | Austin 78735
Austin 78735
 | | Non-Lead - Copper
 | |
 | 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 | Non-Lead
Non-Lead |
| 4416

 | Acuarela Ct.
Amarra Dr. | Austin 78735
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 | 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 |
| 8624

 | 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 |
| 8500

 | Parismina Ln. | 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 | |
| 4501
8520

 | Amarra Dr.
Olla Cero Ln. 1" | Austin 78735
Austin 78735
 | | Non-Lead - Copper
Non-Lead - Copper
 | | Between 1989 and 2014
Retween 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 |
| 8525

 | Parismina Ln. | Austin 78735
 | | Non-Lead - Copper
 | |
 | Service Line specified as copper tabing with polyethylene coating | Non-Lead | Between 1989 and 2014
 | | Non-Lead |
| 8501

 | Parismina Ln. | Austin 78735
 | | Non-Lead - Copper
 | |
 | Service Line specified as copper tubing with polyethylene coating | Non-Lead | Between 1989 and 2014
 | | Non-Lead |
| 4609

 | Amarra Dr. | Austin 78735
 | | Non-Lead - Copper
 | |
 | Service Line specified as copper tubing with polyethylene coating | Non-Lead | Between 1989 and 2014
 | | Non-Lead |
| 8424
4517

 | Parismina Ln. 1"
Amarra Dr. | Austin 78735
Austin 78735
 | | Non-Lead - Copper
Non-Lead - Copper
 | | Between 1989 and 2014
Retween 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 |
| 8416

 | Parismina Ln. | 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 | |
| 8417

 | Parismina Ln. | 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 |
| 8409
8720

 | 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 |
|

 | Acuarela Ct. | 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 |
| 8425

 | Parismina La | Austin 78735
 | |
 | |
 | | Non-Lead | Between 1989 and 2014
 | | Non-Lead |
| 8425
8421

 | Parismina Ln.
Henry Marx Ln. | Austin 78735
Austin 78735
 | Amarra Drive Phs 1 | Non-Lead - Copper
Non-Lead - Copper
 | | Between 1989 and 2014
 | Service Line specified as copper tubing with polyethylene coating Service Line specified as copper tubing | |
 | Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead | Non-Lead
Non-Lead |
| 8421
8520

 | Henry Marx Ln.
Carranzo Dr. 3/4 | Austin 78735
Austin 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
 | Service Line specified as copper tubing with polyethylene coating
Service Line specified as copper tubing
Service Line specified as copper tubing | Non-Lead
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 |
| 8421
8520
8500

 | Henry Marx Ln.
Carranzo Dr. 3/4
Carranzo Dr. 1 | Austin 78735
Austin 78735
Austin 78735
 | Amarra Drive Phs 1 | Non-Lead - Copper
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
Service Line specified as copper tubing
Service Line specified as copper tubing | Non-Lead
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
Specified as meeting the Austin Plumbing Code Requirements, 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 Austing Plumbing Code Re | Non-Lead
Non-Lead
Non-Lead |
| 8421
8520

 | Henry Marx Ln.
Carranzo Dr. 3/4 | Austin 78735
Austin 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
Between 1989 and 2014
 | Service Line specified as copper tubing with polyethylene costing
Service Line specified as copper tubing
Service Line specified as copper tubing
Service Line specified as copper tubing
Service Line specified as copper tubing | Non-Lead
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 3986 does not allow lead
Specified as meeting the Austin Plumbing Code Requirements, which as of 1386 does not allow lead
Specified as meeting the Austin Plumbing Code Requirements, which as of 3586 does not allow lead
Specified as meeting the Austin Plumbing Code Requirements, which as of 31886 does not allow lead
Specified as meeting the Austin Plumbing Code Requirements, which as of 31886 does not allow lead
Specified as meeting the Austin Plumbing Code Requirements, which as of 31886 does not allow lead
Specified as meeting the Austin Plumbing Code Requirements, which as of 31886 does not allow lead
Specified as meeting the Austin Plumbing Code Requirements, which as of 31886 does not allow lead
Specified as meeting the Austin Plumbing Code Requirements, which as of 31886 does not allow lead
Specified as meeting the Austin Plumbing Code Requirements, which as of 31886 does not allow lead
Specified as meeting the Austin Plumbing Code Requirements, which as of 31886 does not allow lead
Specified as meeting the Austin Plumbing Code Requirements, which as of 31886 does not allow lead
Specified as meeting the Austin Plumbing Code Requirements, which as of 31886 does not allow lead
Specified as meeting the Austin Plumbing Code Requirements, which as of 31886 does not allow lead
Specified as meeting the Austin Plumbing Code Requirements, which as of 31886 does not allow lead
Specified as meeting the Austin Plumbing Code Requirements, which as of 31866 does not allow lead
Specified as meeting the Austin Plumbing Code Requirements, which as of 3186 does not allow lead
Specified as meeting the Austin Plumbing Code Requirements, which as of 31866 does not allow lead
Specified as meeting the Austin Plumbing Code Requirements, which as of 31866 does not allow lead
Specified as meeting the Austin Plumbing Code Requirements, which as of 31866 does not allow lead
Specified as meeting the Austin Plumbing Code Requirements, which as o | Non-Lead
Non-Lead |
| 8421
8520
8500
4601
8608
8600

 | Henry Marx Ln.
Carranzo Dr. 3/4
Carranzo Dr. 1
Barton Creek Blvd. | Austin 78735 Austin 78735 Austin 78735 Austin 78735 Austin 78735 Austin 78735
 | Amarra Drive Phs 1 | Non-Lead - Copper
Non-Lead - Copper
Non-Lead - Copper
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
Service Line specified as copper tubing
Service Line specified as copper tubing | Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead | Between 1989 and 2014
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 and and 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 and allow lead
Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 and allow lead
Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 and and allow lead
Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 and and allow lead
Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 and and allow lead
Specified as meeting the Austin Plumbing Code Requirements, which as of Specified as meeting the Austin Plumbing Code Requirements, which as of Specified as meeting the Austin Plumbing Code Requirements, which as of Specified as meeting the Austin Plumbing Code Requirements, which as of Specified as meeting the Austin Plumbing Code Requirements, which as of Specified as meeting the Austin Plumbing Code Requirements, which as of Specified as meeting the Austin Plumbing Code Requirements, which as of Specified as meeting the Austin Plumbing Code Requirements, which as of Specified as meeting the Austin Plumbing Code Requirements, which as of Specified as meeting the Austin Plumbing Code Requirements, which as of Specified as meeting the Austin Plumbing Code Requirements, which as of Specified as meeting the Austin Plumbing Code Requirements, which as of Specified as meeting | Non-Lead
Non-Lead
Non-Lead
Non-Lead |
| 8421
8520
8500
4601
8608
8600
8916

 | Henry Marx Ln.
Carranzo Dr. 3/4
Carranzo Dr. 1
Barton Creek Blvd.
Carranzo Dr. 1
Carranzo Dr. 1
Calera Dr. | Austin 78735
 | Amarra Drive Phs 1 | Non-Lead - Copper
Non-Lead - Copper
 | | Between 1989 and 2014
 | Service Line specified as copper tubing with polyethylene coating
Service Line specified as copper tubing
Service Line specified as copper tubing | Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead | Between 1989 and 2014
 | Specified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead
Specified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead
Specified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead
Specified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead
Specified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead
Specified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead
Specified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead
Specified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead
Specified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead
Specified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead
Specified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead
Specified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead
Specified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead
Specified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead
Specified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead
Specified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead
Specified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead
Specified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead
Specified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead
Specified as meeting the Austin Plannbing Code Requirements, which as of 1986 does not allow lead
Specified as meeting the Austin Plannbing Code Requirements, which | Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead |
| 8421
8520
8500
4601
8608
8600
8916
8908

 | Henry Marx Ln.
Carranzo Dr. 3/4
Carranzo Dr. 1
Barton Creek Blvd.
Carranzo Dr. 1
Carranzo Dr. 1"
Calera Dr.
Calera Dr. | Austin 78735
 | | 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
Service Line specified as copper 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 emering the Austin Phanhing Code Requirements, which as of 1986 does not allow lead
deperified an emering the Austin Phanhing Code Requirements, which as of 1986 does not allow lead
deperified an emering the Austin Phanhing Code Requirements, which as of 1986 does not allow lead
deperified as meeting the Austin Phanhing Code Requirements, which as of 1986 does not allow lead
deperified as meeting the Austin Phanhing Code Requirements, which as of 1986 does not allow lead
deperified as meeting the Austin Phanhing Code Requirements, which as of 1986 does not allow lead
deperified as meeting the Austin Phanhing Code Requirements, which as of 1986 does not allow lead
deperified as meeting the Austin Phanhing Code Requirements, which as of 1986 does not allow lead
deperified as meeting the Austin Phanhing Code Requirements, which as of 1986 does not allow lead
deperified as meeting the Austin Phanhing Code Requirements, which as of 1986 does not allow lead
deperified as meeting the Austin Phanhing Code Requirements, which as of 1986 does not allow lead
deperified as meeting the Austin Phanhing Code Requirements, which as of 1986 does not allow lead
deperified as meeting the Austin Phanhing Code Requirements, which as of 1986 does not allow lead
deperified as meeting the Austin Phanhing Code Requirements, which as of 1986 does not allow lead
deperified as meeting the Austin Phanhing Code Requirements, which as of 1986 does not allow lead
deperified as meeting the Austin Phanhing Code Requirements, which as of 1986 does not allow lead
deperified as meeting the Austin Phanhing Code Requirements, which as of 1986 does not allow lead
deperified as meeting the Austin Phanhing Code Requirements, which as of 1986 does not allow lead
deperified as meeting the Austin Phanhing Code Requirements, which as of 1986 does not allow lead
deperified as meeting the Austin Phanhing Code Requirements, which as of 1986 does not allow lead
deperified as meeting the Austin Phanhing Code Requirements, which | Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead |
| 8421
8520
8500
4601
8608
8600
8916

 | Henry Marx Ln.
Carranzo Dr. 3/4
Carranzo Dr. 1
Barton Creek Blvd.
Carranzo Dr. 1
Carranzo Dr. 1
Calera Dr. | Austin 78735
 | | Non-Lead - Copper
Non-Lead - Copper
 | | Between 1989 and 2014
Between 1989 and 2014
 | Service Line specified as copper tubing with polyethytene cooling
Service Line specified as copper tubing
Service Line specified as copper tubing | Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead | Between 1989 and 2014
 | Specified an meeting the Austin Plannbing Code Requirements, which and (1986 does not allow lead
Specified an meeting the Austin Plannbing Code Requirements, which and (1986 does not allow lead
Specified an meeting the Austin Plannbing Code Requirements, which and (1986 does not allow lead
Specified an meeting the Austin Plannbing Code Requirements, which and (1986 does not allow lead
Specified an meeting the Austin Plannbing Code Requirements, which and (1986 does not allow lead
Specified an meeting the Austin Plannbing Code Requirements, which and (1986 does not allow lead
Specified an meeting the Austin Plannbing Code Requirements, which and (1986 does not allow lead
Specified an meeting the Austin Plannbing Code Requirements, which and (1986 does not allow lead
Specified an meeting the Austin Plannbing Code Requirements, which and (1986 does not allow lead
Specified an meeting the Austin Plannbing Code Requirements, which and (1986 does not allow lead
Specified an meeting the Austin Plannbing Code Requirements, which and (1986 does not allow lead
Specified an meeting the Austin Plannbing Code Requirements, which and (1986 does not allow lead
Specified an meeting the Austin Plannbing Code Requirements, which and (1986 does not allow lead
Specified an meeting the Austin Plannbing Code Requirements, which and (1986 does not allow lead
Specified an meeting the Austin Plannbing Code Requirements, which and (1986 does not allow lead
Specified an meeting the Austin Plannbing Code Requirements, which and (1986 does not allow lead
Specified an meeting the Austin Plannbing Code Requirements, which and (1986 does not allow lead
Specified an meeting the Austin Plannbing Code Requirements, which and (1986 does not allow lead
Specified an meeting the Austin Plannbing Code Requirements, which and (1986 does not allow lead
Specified an meeting the Austin Plannbing Code Requirements, which and (1986 does not allow lead
Specified an meeting the Austin Plannbing Code Requirements, which and (1986 does not | Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead |
| 8421
8520
8500
4601
8608
8500
8916
8908
8816
8808
8816
8808
8708

 | Henry Marx Ln.
Carranzo Dr. 3/A
Carranzo Dr. 1
Bartan Creek Blvd.
Carranzo Dr. 1
Calera Dr.
Calera Dr.
Calera Dr.
Calera Dr.
Calera Dr.
Calera Dr.
Calera Dr. | Austin 78735
 | | Non-Lead - Copper
Non-Lead - Copper
 | | Between 1989 and 2014
 | Service Line specified as copper tubing with polyethylene costing
Service Line specified as copper tubing
Service Line specified as copper tubing | Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead | Between 1988 and 2014
Between 1989 and 2014
 | Specified a meeting the Austin Planthing Code Requirements, which as of 1986 does not allow lead
specified a meeting the Austin Planthing Code Requirements, which as of 1986 does not allow lead
specified a meeting the Austin Planthing Code Requirements, which as of 1986 does not allow lead
specified a meeting the Austin Planthing Code Requirements, which as of 1986 does not allow lead
specified a meeting the Austin Planthing Code Requirements, which as of 1986 does not allow lead
specified as meeting the Austin Planthing Code Requirements, which as of 1986 does not allow lead
specified as meeting the Austin Planthing Code Requirements, which as of 1986 does not allow lead
specified as meeting the Austin Planthing Code Requirements, which as of 1986 does not allow lead
specified as meeting the Austin Planthing Code Requirements, which as of 1986 does not allow lead
specified as meeting the Austin Planthing Code Requirements, which as of 1986 does not allow lead
specified as meeting the Austin Planthing Code Requirements, which as of 1986 does not allow lead
specified as meeting the Austin Planthing Code Requirements, which as of 1986 does not allow lead
specified as meeting the Austin Planthing Code Requirements, which as of 1986 does not allow lead
specified as meeting the Austin Planthing Code Requirements, which as of 1986 does not allow lead
specified as meeting the Austin Planthing Code Requirements, which as of 1986 does not allow lead
specified as meeting the Austin Planthing Code Requirements, which as of 1986 does not allow lead
specified as meeting the Austin Planthing Code Requirements, which as of 1986 does not allow lead
specified as meeting the Austin Planthing Code Requirements, which as of 1986 does not allow lead
specified as meeting the Austin Planthing Code Requirements, which as of 1986 does not allow lead
specified as meeting the Austin Planthing Code Requirements, which as of 1986 and code allow lead
specified as meeting the Austin Planthing Code Requirements, which as o | Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead |
| 8421
8520
8500
4601
8608
8608
8916
8908
8816
8808
8816
8808
8708
8700

 | Henry Marx Ln.
Corronzo Dr. 3/4
Carranzo Dr. 1
Bartan Creek Blvd.
Carranzo Dr. 1
Calera Dr.
Calera Dr.
Calera Dr.
Calera Dr.
Calera Dr.
Calera Dr.
Calera Dr. | Austin 78735
 | | Non-Lead - Copper
Non-Lead - Copper
 | | Petween 1989 and 2014
Between 1989 and 2014
 | Service Line specified as cogaer tubing with polyethytene cooling
Service Line specified as cogaer tubing
Service Line specified as cogaer tubing | Non-Lead | Between 1989 and 2014
Between 1985 and 2014
Between 1985 and 2014
Between 1985 and 2014
Between 1988 and 2014
Between 1989 and 2014
 | specified an energine the Austin Phanhing Code Requirements, which as of 1986 does not allow load
specified an energine the Austin Phanhing Code Requirements, which as of 1986 does not allow load
specified an energine the Austin Phanhing Code Requirements, which as of 1986 does not allow load
specified an energine the Austin Phanhing Code Requirements, which as of 1986 does not allow load
specified an energine the Austin Phanhing Code Requirements, which as of 1986 does not allow load
specified an energine the Austin Phanhing Code Requirements, which as of 1986 does not allow load
specified an energine the Austin Phanhing Code Requirements, which as of 1986 does not allow load
specified an energine the Austin Phanhing Code Requirements, which as of 1986 does not allow load
specified an energine the Austin Phanhing Code Requirements, which as of 1986 does not allow load
specified an energine the Austin Phanhing Code Requirements, which as of 1986 does not allow load
specified an energine the Austin Phanhing Code Requirements, which as of 1986 does not allow load
Specified an energine the Austin Phanhing Code Requirements, which as of 1986 does not allow load
Specified an energine the Austin Phanhing Code Requirements, which as of 1986 does not allow load
Specified an energine the Austin Phanhing Code Requirements, which as of 1986 does not allow load
Specified an energine the Austin Phanhing Code Requirements, which as of 1986 does not allow load
Specified an energine the Austin Phanhing Code Requirements, which as of 1986 does not allow load
Specified an energine the Austin Phanhing Code Requirements, which as of 1986 does not allow load
Specified an energine the Austin Phanhing Code Requirements, which as of 1986 does not allow load
Specified an energine the Austin Phanhing Code Requirements, which as of 1986 does not allow load
Specified an energine the Austin Phanhing Code Requirements, which as of 1986 does not allow load
Specified an energine the Austin Phanhing Code Requirements, which | Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead |
| 8421
8520
4601
8608
8916
8916
8816
8808
8708
8708
8700
8524

 | Henry Marx Ln.
Corronso Dr. 3/A
Corronso Dr. 1
Barton Creek Blvd.
Corronso Dr. 1
Calera Dr.
Calera Dr.
Calera Dr.
Calera Dr.
Calera Dr.
Calera Dr.
Calera Dr.
Calera Dr.
Calera Dr. | Austin 78735
 | | Non-Lead - Copper
Non-Lead - Copper
 | | between 1989 and 2014
 | Service Line specified as copper tubing with polyethytene cooling
Service Line specified as copper tubing
Service Line specified as copper tubing | Non-Lead | Between 1988 and 2014
Between 1989 and 2014 | Specified a meeting the Austin Phumbing Code Regurements, which an of 1986 dean not allow load
Specified an ameting the Austin Phumbing Code Regurements, which an of 1986 dean not allow load
Specified an ameting the Austin Phumbing Code Regurements, which an of 1986 dean not allow load
Specified an ameting the Austin Phumbing Code Regurements, which an of 1986 dean not allow load
Specified an ameting the Austin Phumbing Code Regurements, which and of 1986 dean not allow load
Specified an
ameting the Austin Phumbing Code Regurements, which and of 1986 dean not allow load
Specified an ameting the Austin Phumbing Code Regurements, which and of 1986 dean not allow load
Specified an ameting the Austin Phumbing Code Regurements, which and of 1986 dean not allow load
Specified an ameting the Austin Phumbing Code Regurements, which and of 1986 dean not allow load
Specified an ameting the Austin Phumbing Code Regurements, which and of 1986 dean not allow load
Specified an ameting the Austin Phumbing Code Regurements, which and of 1986 dean not allow load
Specified an ameting the Austin Phumbing Code Regurements, which and of 1986 dean not allow load
Specified an ameting the Austin Phumbing Code Regurements, which and of 1986 dean not allow load
Specified an ameting the Austin Phumbing Code Regurements, which and of 1986 dean not allow load
Specified an ameting the Austin Phumbing Code Regurements, which and of 1986 dean not allow load
Specified an ameting the Austin Phumbing Code Regurements, which and of 1986 dean not allow load
Specified an ameting the Austin Phumbing Code Regurements, which and of 1986 dean not allow load
Specified an ameting the Austin Phumbing Code Regurements, which and of 1986 dean not allow load
Specified an ameting the Austin Phumbing Code Regurements, which and of 1986 dean not allow load
Specified an ameting the Austin Phumbing Code Regurements, which and of 1986 dean not allow load
Specified an ameting the Austin Phumbing Code Regurements, which and of 1986 dean not allow | Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead |
| 8421
8520
8500
4601
8608
8906
8916
8908
8816
8808
8708
8816
8808
8700
8524
8524
8524
8520

 | Henry Marx Ln.
Corronzo Dr. 3/4
Carranzo Dr. 1
Bartan Creek Blvd.
Carranzo Dr. 1
Calera Dr.
Calera Dr.
Calera Dr.
Calera Dr.
Calera Dr.
Calera Dr.
Calera Dr. | Austin 78735
 | | Non-Lead - Copper
Non-Lead - Copper
 | | Between 1989 and 2014
 | Service Line specified as cogaer tubing with polyethytene cooling
Service Line specified as cogaer tubing
Service Line specified as cogaer tubing | Non-Lead | Between 1989 and 2014
Between 1985 and 2014
Between 1985 and 2014
Between 1985 and 2014
Between 1988 and 2014
Between 1989 and 2014 | Specified a meeting the Austin Phanthing Code Regivements, which as of 1986 does not allow lead
Specified a meeting the Austin Phanthing Code Regivements, which as of 1986 does not allow lead
Specified a meeting the Austin Phanthing Code Regivements, which as of 1986 does not allow lead
Specified a meeting the Austin Phanthing Code Regivements, which as of 1986 does not allow lead
Specified a meeting the Austin
Phanthing Code Regivements, which as of 1986 does not allow lead
Specified a meeting the Austin Phanthing Code Regivements, which as of 1986 does not allow lead
Specified a meeting the Austin Phanthing Code Regivements, which as of 1986 does not allow lead
Specified a meeting the Austin Phanthing Code Regivements, which as of 1986 does not allow lead
Specified a meeting the Austin Phanthing Code Regivements, which as of 1986 does not allow lead
Specified a meeting the Austin Phanthing Code Regivements, which as of 1986 does not allow lead
Specified a meeting the Austin Phanthing Code Regivements, which as of 1986 does not allow lead
Specified a meeting the Austin Phanthing Code Regivements, which as of 1986 does not allow lead
Specified a meeting the Austin Phanthing Code Regivements, which as of 1986 does not allow lead
Specified a meeting the Austin Phanthing Code Regivements, which as of 1986 does not allow lead
Specified a meeting the Austin Phanthing Code Regivements, which as of 1986 does not allow lead
Specified a meeting the Austin Phanthing Code Regivements, which as of 1986 does not allow lead
Specified a meeting the Austin Phanthing Code Regivements, which as of 1986 does not allow lead
Specified a meeting the Austin Phanthing Code Regivements, which as of 1986 does not allow lead
Specified a meeting the Austin Phanthing Code Regivements, which as of 1986 does not allow lead
Specified a meeting the Austin Phanthing Code Regivements, which as of 1986 does not allow lead
Specified a meeting the Austin Phanthing Code Regivements, which as of 1986 does not allow lead
Specified | Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead |
| 8421
8520
4500
8600
8608
8816
8816
8816
8816
8816
8708
8708
8708
8524
8524
8520
8520
8516

 | Henry Marx Ln.
Carrano Dr. 3/4
Carrano Dr. 3/4
Carrano Dr. 3
Barton Creek Biol.
Carrano Dr. 1
Calera Dr.
Calera Dr. | Austin 78735 Austin 78725 Austin 78735
 | | Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
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 cogaer tubing
Service Line specified as cogaer tubing | Non-Lead | Retween 1989 and 2014
Retween 1989 and 2014 | perifer an energy the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an energy the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an energy the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an energy the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an energy the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an energy the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an energy the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an energy the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an energy the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an energy the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an energy the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an energy the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an energy the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an energy the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an energy the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an energy the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an energy the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an energy the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an energy the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an energy the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an energy the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an energy the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an energy the |
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 |
| 8421
8520
4500
4601
8608
8908
8916
8908
8816
8808
8708
8700
8524
8524
8524
8524
8526
8516

 | Henry Marc Ln.
Carranso Dr. 3/4
Carranso Dr. 3/4
Carranso Dr. 3/
Barton Creek Bied.
Carranso Dr. 3
Carranso Dr. 3
Calera Dr.
Calera Dr.
Calera Dr.
Calera Dr.
Calera Dr.
Calera Dr.
Calera Dr. 3
Calera Dr. 2
Calera Dr.
Calera Dr.
Calera Dr.
Calera Dr.
Calera Dr.
Calera Dr.
Calera Dr. | Austin 78725 Austin 78725 Austin 78725 Austin 78735
 | | Non-Lead - Copper
Non-Lead - Copper
 | | Between 1989 and 2014.
Between 1989 and 2014.
 | Service Line specified as copper tubing with polyethylane coating Service Line specified as copper tubing | Non-Lead | Enterent 1989 and 2014
Enterent 1989 and 2014
Between 1989 and 2014 | Specified a meeting the Austin Phunbing Code Regiments, which as of 1986 does not allow lead
specified as meeting the Austin Phunbing Code Regiments, which as of 1986 does not allow lead
specified as meeting the Austin Phunbing Code Reguments, which as of 1986 does not allow lead
specified as meeting the Austin Phunbing Code Reguments, which as of 1986 does not allow lead
specified as meeting the Austin Phunbing Code Reguments, which as of 1986 does not allow lead
specified as meeting the Austin Phunbing Code Reguments, which as of 1986 does not allow lead
specified as meeting the Austin Phunbing Code Reguments, which as of 1986 does not allow lead
specified as meeting the Austin Phunbing Code Reguments, which as of 1986 does not allow lead
specified as meeting the Austin Phunbing Code Reguments, which as of 1986 does not allow lead
specified as meeting the Austin Phunbing Code Reguments, which as of 1986 does not allow lead
specified as meeting the Austin Phunbing Code Reguments, which as of 1986 does not allow lead
specified as meeting the Austin Phunbing Code Reguments, which as of 1986 does not allow lead
specified as meeting the Austin Phunbing Code Reguments, which as of 1986 does not allow lead
specified as meeting the Austin Phunbing Code Reguments, which as of 1986 does not allow lead
specified as meeting the Austin Phunbing Code Reguments, which as of 1986 does not allow lead
specified as meeting the Austin Phunbing Code Reguments, which as of 1986 does not allow lead
specified as meeting the Austin Phunbing Code Reguments, which as of 1986 does not allow lead
specified as meeting the Austin Phunbing Code Reguments, which as of 1986 does not allow
lead
specified as meeting the Austin Phunbing Code Reguments, which as of 1986 does not allow lead
specified as meeting the Austin Phunbing Code Reguments, which as of 1986 does not allow lead
specified as meeting the Austin Phunbing Code Reguments, which as of 1986 does not allow lead
specified as meeting the Austin Phunbing Code Regume | 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 |
| 8421
8520
8500
8600
8508
8508
8516
8508
8708
8708
8708
8708
8524
8524
8524
8524
8526
8516
8508
8516

 | Henry Mors Ln.
Garranao Dr. 3/4
Garranao Dr. 3/4
Garranao Dr. 3/4
Garranao Dr. 3
Garranao Dr. 3
Cahran Dr.
Cahran Dr. | Austin 78735 Austin 78725 Austin 78735
 | | Non-Lead - Cogner
Non-Lead - Cogner
 | | Between 1989 and 2014
 | Service Line specified as cogner tubing
Service Line specified as cogner tubing | Non-Lead | Retween 1989 and 2014
Retween 1989 and 2014 | geriffet an menting the Austin Plauthing Code Regiments, which and 1986 does not allow lead
geriffet an emeting the Austin Plauthing Code Regiments, which and 1986 does not allow lead
geriffet an emeting the Austin Plauthing Code Regiments, which and 1986 does not allow lead
geriffet an emeting the Austin Plauthing Code Regiments, which and 1986 does not allow lead
geriffet an emeting the Austin Plauthing Code Regiments, which and 1986 does not allow lead
geriffet an emeting the Austin Plauthing Code Regiments, which and 1986 does not allow lead
geriffet an emeting the Austin Plauthing Code Regiments, which and 1986 does not allow lead
geriffet an emeting the Austin Plauthing Code Regiments, which and 1986 does not allow lead
geriffet an emeting the Austin Plauthing Code Regiments, which and 1986 does not allow lead
geriffet as meeting the Austin Plauthing Code Regiments, which and 1986 does not allow lead
geriffet as meeting the Austin Plauthing Code Regiments, which and 1986 does not allow lead
geriffet as meeting the Austin Plauthing Code Regiments, which and 1986 does not allow lead
geriffet as meeting the Austin Plauthing Code Regiments, which and 1986 does not allow lead
geriffet as meeting the Austin Plauthing Code Regiments, which and 1986 does not allow lead
geriffet as ameeting the Austin Plauthing Code Regiments, which and 1986 does not allow lead
geriffet as ameeting the Austin Plauthing Code Regiments, which and 1986 does not allow lead
geriffet as ameeting the Austin Plauthing Code Regiments, which and 1986 does not allow lead
geriffet as meeting the Austin Plauthing Code Regiments, which and 1986 does not allow lead
geriffet as meeting the Austin Plauthing Code Regiments, which and 1986 does not allow lead
geriffet as meeting the Austin Plauthing Code Regiments, which and 1986 does not allow lead
geriffet as meeting the Austin Plauthing Code Regiments, which and 1986 does not allow lead
geriffet as meeting the Austin Plauthing Code Regiments, which and 1986 does not allow lea | 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
 |
| 8421
8520
8500
8600
8916
8916
8916
8916
8916
8916
8908
8916
8908
8916
8908
8916
8908
8916
8908
8570
8624
8520
8520
8520
8520
8520
8520
8528
8520
8424
8446

 | Henry Mors Lin.
Garranca Dr. 3/4
Garranca Dr. 3/4
Garranca Dr. 3/4
Garranca Dr. 3/4
Garranca Dr. 1
Garranco Dr. 1
Cahra Dr.
Cahra Dr. | Austin 2923 Austin 2725 Austin 28255 Austin 28255 Austin 28275 Austin 28275 Austin 28275 Austin 28275 Austin 28275 Austin 28275 Austin 28235
 | | Non-Lead - Cogner
Non-Lead - Cogner
 | | Between 1989 and 2014
 | Service true specified as cogaer tubing
Service true specified as cogaer tubing | Non-Lead | Enterent 1980 and 2014
Enterent 1980 and 2014 | specified a meeting the Austin Planning Code Regiments, which as d 1986 does not allow lead
specified a meeting the Austin Planning Code Regiments, which as d 1986 does not allow lead
specified a meeting the Austin Planning Code Regiments, which as d 1986 does not allow lead
specified a meeting the Austin Planning Code Regiments, which as d 1986 does not allow lead
specified a meeting the Austin Planning Code Regiments, which as d 1986 does not allow lead
specified a meeting the Austin Planning Code Regiments, which as d 1986 does not allow lead
specified a meeting the Austin Planning Code Regiments, which as d 1986 does not allow lead
specified a meeting the Austin Planning Code Regiments, which as d 1986 does not allow lead
specified a meeting the Austin Planning Code Regiments, which as d 1986 does not allow lead
specified a meeting the Austin Planning Code Regiments, which as d 1986 does not allow lead
specified a meeting the Austin Planning Code Regiments, which as d 1986 does not allow lead
specified a meeting the Austin Planning Code Regiments, which as d 1986 does not allow lead
specified a meeting the Austin Planning Code Regiments, which as d 1986 does not allow lead
specified a meeting the Austin Planning Code Regiments, which as d 1986 does not allow lead
specified a meeting the Austin Planning Code Regiments, which as d 1986 does not allow lead
specified a meeting the Austin Planning Code Regiments, which as d 1986 does not allow lead
specified a meeting the Austin Planning Code Regiments, which as d 1986 does not allow lead
specified as meeting the Austin Planning Code Regiments, which as d 1986 does not allow lead
specified as meeting the Austin Planning Code Regiments, which as d 1986 does not allow lead
specified as meeting the Austin Planning Code Regiments, which as d 1986 does not allow lead
specified as meeting the Austin Planning Code Regiments, which as d 1986 does not allow lead
specified as meeting the Austin Planning Code Regiments, which as d 1986 does not allow l | 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
Non-Lead
 |
| 8421
8520
4500
4601
8608
8808
8808
8808
8808
8708
8808
8708
8524
8524
8524
8524
8526
8526
8526
8536
8542
8545
8545
8545
8545
8545
8545
8545

 | Henry More Li,
Carranzo Dr. 3 44
Carranzo Dr. 1
Marton Creek Bold,
Carranzo Dr. 1
Calero Dr. 1
Calero Dr.
Calero Dr. | Autim 29275 Autim 29275 Autim 29275 Autim 29275 Autim 29255 Autim 29255 Autim 29255 Autim 29255 Autim 29255 Autim 29255 Autim 29254 Autim 29255 Autim 29254 Autim 29255 Autim 2925 Autim 29255 Autim 29255
 | | Non-Lead - Copper
Non-Lead - Copper
 | | Between 1989 and 2014
 | Service Line specified as copper tubing
Service Line specified as copper tubing | Won-Lead Non-Lead | Enterent 1989 and 2014
Enterest 1989 and 2014
Enterest 1989 and 2014
Detrement 1989 and 2014 | specified a meeting the Austin Phunking Code Regiments, which as d 1986 does not allow tool
specified a meeting the Austin Phunking Code Regiments, which as d 1986 does not allow tool
specified a meeting the Austin Phunking Code Regiments, which as d 1986 does not allow tool
specified a meeting the Austin Phunking Code Regiments, which as d 1986 does not allow tool
specified a meeting the Austin Phunking Code Regiments, which as d 1986 does not allow tool
specified a meeting the Austin Phunking Code Regiments, which as d 1986 does not allow tool
specified a meeting the Austin Phunking Code Regiments, which as d 1986 does not allow tool
specified a meeting the Austin Phunking Code Regiments, which as d 1986 does not allow tool
specified a meeting the Austin Phunking Code Regiments, which as d 1986 does not allow tool
specified a meeting the Austin Phunking Code Regiments, which as d 1986 does not allow tool
specified a meeting the Austin Phunking Code Regiments, which as d 1986 does not allow tool
specified a meeting the Austin Phunking Code Regiments, which as d 1986 does not allow tool
specified a meeting the Austin Phunking Code Regiments, which as d 1986 does not allow tool
specified a meeting the Austin Phunking Code Regiments, which as d 1986 does not allow tool
specified a meeting the Austin Phunking Code Regiments, which as d 1986 does not allow tool
specified a meeting the Austin Phunking Code Regiments, which as d 1986 does not allow tool
specified a meeting the Austin Phunking Code Regiments, which as d 1986 does not allow tool
specified a meeting the Austin Phunking Code Regiments, which as d 1986 does not allow tool
specified a meeting the Austin Phunking Code Regiments, which as d 1986 does not allow tool
specified a meeting the Austin Phunking Code Regiments, which as d 1986 does not allow tool
specified a meeting the Austin Phunking Code Regiments, which as d 1986 does not allow tool
specified a meeting the Austin Phunking Code Regiments, which as d 1986 does not allow tool | 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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
 |
| 8421
8520
8500
4601
8608
8816
8816
8816
8816
8808
8708
8878
8708
8524
8524
8524
8524
8520
8524
8526
8538
8538
8538
8538
8538
8538
8538
853

 | Henry Mors Li,
Garranco Dr. 3/4
Carranco Dr. 3
Barrino Creek Blud.
Carranco Dr. 1
Carranco Dr. 1
Carranco Dr. 1
Calero Dr.
Calero Dr. | Austin 2923 Austin 2923 Austin 28235
 | | Non-Lead - Copyer
Non-Lead - Copyer
 | | Between 1989 and 2014
 | Service Line specified as cogaer tubing
Service Line specified as cogaer tubing | 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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead | Enterent 1980 and 2014
Enterent 1980 and 2014 | specified an meeting the Austin Plaunbing Code Regiments, which or of 1986 does not allow lead
specified an american the Austin Plaunbing Code Regiments, which or of 1986 does not allow lead
specified an american the Austin Plaunbing Code Regiments, which or of 1986 does not allow lead
specified an american the Austin Plaunbing Code Regiments, which or of 1986 does not allow lead
specified an american the Austin Plaunbing Code Regiments, which or of 1986 does not allow lead
specified an american the Austin Plaunbing Code Regiments, which or of 1986 does not allow lead
specified an american the Austin Plaunbing Code Regiments, which or of 1986 does not allow lead
specified an american the Austin Plaunbing Code Regiments, which or of 1986 does not allow lead
specified an american the Austin Plaunbing Code Regiments, which or of 1986 does not allow lead
specified an american the Austin Plaunbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plaunbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plaunbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plaunbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plaunbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plaunbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plaunbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plaunbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plaunbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plaunbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plaunbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plaunbing Code Regiments, which or of 1986 does not allow lead
specified as meeting |
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
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
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
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
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
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
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
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
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
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 |
| 8421
8520
8500
8608
8008
8016
8008
8016
8008
8008
80

 | Henry More Li,
Carranzo Dr. 3 44
Carranzo Dr. 1
Marton Creek Bold,
Carranzo Dr. 1
Calero Dr. 1
Calero Dr.
Calero Dr. | Autim 29275 Autim 29275 Autim 29275 Autim 29275 Autim 29255 Autim 29255 Autim 29255 Autim 29255 Autim 29255 Autim 29255 Autim 29254 Autim 29255 Autim 29254 Autim 29255 Autim 2925 Autim 29255 Autim 29255
 | | Non-Lead - Copper
Non-Lead - Copper
 | | Between 1989 and 2014
 | Service Line specified as copper tubing
Service Line specified as copper tubing | Won-Lead Non-Lead | Enterent 1989 and 2014
Enterest 1989 and 2014
Enterest 1989 and 2014
Detrement 1989 and 2014 | specified a meeting the Austin Phunking Code Regiments, which as of 1986 does not allow lead
specified a meeting the Austin Phunking Code Regiments, which as of 1986 does not allow lead
specified a meeting the Austin Phunking Code Regiments, which as of 1986 does not allow lead
specified a meeting the Austin Phunking Code Regiments, which as of 1986 does not allow lead
specified a meeting the Austin Phunking Code Regiments, which as of 1986 does not allow lead
specified a meeting the Austin Phunking Code Regiments, which as of 1986 does not allow lead
specified a meeting the Austin Phunking Code Regiments, which as of 1986 does not allow lead
specified a meeting the Austin Phunking Code Regiments, which as of 1986 does not allow lead
specified a meeting the Austin Phunking Code Regiments, which as of 1986 does not allow lead
specified a meeting the Austin Phunking Code Regiments, which as of 1986 does not allow lead
specified a meeting the Austin Phunking Code Regiments, which as of 1986 does not allow lead
specified a meeting the Austin Phunking Code Regiments, which as of 1986 does not allow lead
specified a meeting the Austin Phunking Code Regiments, which as of 1986 does not allow lead
specified a meeting the Austin Phunking Code Regiments, which as of 1986 does not allow lead
specified a meeting the Austin Phunking Code Regiments, which as of 1986 does not allow lead
specified a meeting the Austin Phunking Code Regiments, which as of 1986 does not allow lead
specified a meeting the Austin Phunking Code Regiments, which as of 1986 does not allow lead
specified a meeting the Austin Phunking Code Regiments, which as of 1986 does not allow lead
specified a meeting the Austin Phunking Code Regiments, which as of 1986 does not allow lead
specified a meeting the Austin Phunking Code Regiments, which as of 1986 does not allow lead
specified a meeting the Austin Phunking Code Regiments, which as of 1986 does not allow lead
specified a meeting the Austin Phunking Code Regiments, which as of 1986 | 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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
 |
| 8621 8520 8500 8500 8600 8601 8600 8666 8606 8666 8606 8666 8607 8666 8608 8606 8609 8520 8520 8526 8520 8526 8508 8508 8608 8608 8508 8508 8508 8508 8508 8508 8508 8508 8508 8508 8508 8508 8508 8508 8508 8508 8509 8521

 | Henry More Li,
Carranzo Dr. 3 44
Carranzo Dr. 1
Martan Carek Bod,
Carranzo Dr. 1
Calero Dr. 1
Calero Dr. 1
Calero Dr.
Calero Dr. | Autin 2973 Autin 2973 Autin 2973 Autin 2973 Autin 2973 Autin 2973 Autin 2975 Autin 2975 </th <th></th> <th>Non-Lead - Copper
Non-Lead - Copper</th> <th></th> <th>Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014 <th>Service Line specified as copper tubing
Service Line specified as copper tubing</th><th>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
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</th><th>Etheren 1989 on 3014
Etherner 1989 on 3014
Etheren 1989 on 3014</th><th>specified an meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified an emeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified an emeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified an emeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified an emeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified an emeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified an emeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified an emeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified an emeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified an emeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified an emeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austi</th><th>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
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
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
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
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
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
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
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
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
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</th></th>
 | | Non-Lead - Copper
Non-Lead - Copper | | Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014 <th>Service Line specified as copper tubing
Service Line specified as copper tubing</th> <th>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
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</th> <th>Etheren 1989 on 3014
Etherner 1989 on 3014
Etheren 1989 on 3014</th> <th>specified an meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified an emeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified an emeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified an emeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified an emeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified an emeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified an emeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified an emeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified an emeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified an emeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified an emeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austi</th>
<th>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
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
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
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
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
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
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
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
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
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</th> | Service Line specified as copper tubing
Service Line specified as copper tubing | 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
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
 | Etheren 1989 on 3014
Etherner 1989 on 3014
Etheren 1989 on 3014 | specified an meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified an emeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified an emeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified an emeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified an emeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified an emeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified an emeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified an emeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified an emeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified an emeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified an emeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austin Plannbing Code Regiments, which or of 1986 does not allow lead
specified as meeting the Austi | 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
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
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
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
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
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
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
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
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
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 |
| S621 S520 S500 S500 S600 S601 S602 S603 S604 S605 S606 S607 S608 S609 S604 S606 S607 S708 S709 S524 S526 S500 S526 S500 S544 S500 S644 S500 S644 S500 S643 S506 S608 S609 S614 S001 S156 S002 S416 S003 S21 S22

 | Henry More Ln.
Garranco Dr. 3/4
Carranco Dr. 3
Barran Creek Buld.
Carranco Dr. 1
Carranco Dr. 1
Carranco Dr. 1
Carranco Dr. 1
Calero Dr.
Calero Dr. | Austin 2923 Austin 2923 Austin 2823 Austin 2825 Austin </th <th></th> <th>Non-Lead - Cogner
Non-Lead - C</th> <th></th> <th>Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014 <tr< th=""><th>Service Line specified as cogaer tubing
Service Line specified as cogaer tubing</th><th>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
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</th><th>Etheren 1980 and 2014
Ertheren 1980 and 2014</th><th>perifer an meeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead</th><th>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
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
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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-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
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
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
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
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
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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead</th></tr<></th>
 | | Non-Lead - Cogner
Non-Lead - C | | Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014 <tr< th=""><th>Service Line specified as cogaer tubing
Service Line specified as cogaer tubing</th><th>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
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</th><th>Etheren 1980 and 2014
Ertheren 1980 and 2014</th><th>perifer an meeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead</th><th>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
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
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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-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
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
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
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
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
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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead</th></tr<>
 | Service Line specified as cogaer tubing
Service Line specified as cogaer tubing | 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
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 | Etheren 1980 and 2014
Ertheren 1980 and 2014 | perifer an meeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which or 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
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
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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-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
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
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
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
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
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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead |
| 8621 8520 8500 8500 8600 8600 8600 8606 8600 8606 8600 8606 8600 8606 8600 8606 8600 8606 8600 8606 8600 8606 8600 8606 8600 8608 8600 8608 8600 8608 8600 8608 8600 8608 8600 8608 8600 8608 8600 8521 8521 8529

 | Henry More Li.
Carranzo Dr. J 44
Carranzo Dr. J
Barton Creek Bold.
Carranzo Dr. 1
Carranzo Dr. 1
Carranz | Autin 2725 Autin 2723 Autin 2723 Autin 2725 Autin 2725 </th <th></th> <th>Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper</th> <th></th> <th>Between 1989 and 2014 Between 1989 and 2014</th> <th>Service Line specified as copper tubing
Service Line specified as copper tubing</th> <th>Non-Lead
Son Lead
Son Lead
Son Lead
Son 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
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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead</th> <th>Etheren 1989 and 3014
Ertheren 1989 and 3014</th> <th>perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer an meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the</th> <th>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
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
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
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
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
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
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
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
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
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
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
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
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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non</th>
 | | Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
Non-Lead-Copper
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 copper tubing
Service Line specified as copper tubing | Non-Lead
Son Lead
Son Lead
Son Lead
Son 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
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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
 | Etheren 1989 and 3014
Ertheren 1989 and 3014 | perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer an meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the Austin Phumbing Code Regiments, which in of 1986 dean not allow lead
perifer a meeting the | 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
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
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
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
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
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
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
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
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
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
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
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
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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non |
| s621 s620 s600 s600 s600 s601 s602 s603 s604 s607 s608 s609 s624 s520 s524 s520 s526 s566 s569 s500 s424 s306 s309 s309 s521 s522
 | Henry More Ln.
Garranco Dr. 3/4
Carranco Dr. 3
Barran Creek
Buld.
Carranco Dr. 1
Carranco Dr. 1
Carranco Dr. 1
Carranco Dr. 1
Calero Dr.
Calero Dr. | Austin 2923 Austin 2923 Austin 2823 Austin 2825 Austin </th <th></th> <th>Non-Lead - Cogner
Non-Lead - C</th> <th></th> <th>Between 1989 and 2014 Between 1989 and 2014</th> <th>Service Line specified as cogaer tubing
Service Line specified as cogaer tubing</th> <th>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
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</th> <th>Etheren 1980 and 2014
Ertheren 1980 and 2014</th> <th>perifer an meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not all</th> <th>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
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
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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-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
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
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
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
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
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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead</th>
 | | Non-Lead - Cogner
Non-Lead - C | | Between 1989 and 2014
 | Service Line specified as cogaer tubing
Service Line specified as cogaer tubing | 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
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 | Etheren 1980 and 2014
Ertheren 1980 and 2014 | perifer an meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does
not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not 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
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
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
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-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
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
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
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
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
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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead |
| 9471 8500 8501 8603 8604 8605 8606 8006 8016 8008 8016 8008 8016 8024 8524 8526 8500 8501 8502 8503 8504 8505 8506 8507 8508 8509 8500 8501 8502 8503 8504 8505 8506 8507 8508 8509 8500 8501 8502 8503 8503 8525 8525 8523 8533 8533 8575

 | Henry More Ln.
Garranco Dr. J. M
Garranco Dr. J. M
Garranco Dr. J.
Carranco Dr. J.
Carranco Dr. J.
Carranco Dr. J.
Carranco Dr. J.
Calero Dr.
Calero Dr. | Autsim 92735 Autsim 92735 Autsim 92735 Autsim 92735 Autsim 92735 Autsim 72735 Autsim 72735 <th></th> <th>Non-Lead - Cognet
Non-Lead - C</th> <th></th> <th>Between 1989 and 2014 Between 1989 and 2014</th> <th>Service Line specified as cogaer tubing
Service Line specified as cogaer tubing</th> <th>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
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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead</th> <th>Etheren 1980 and 2014
Etheren 1980 and 2014</th> <th>perifer an meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not al</th> <th>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
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
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
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
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
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
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
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
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
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
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
Non-Lead
Non-Lead</th>
 | | Non-Lead - Cognet
Non-Lead - C | | Between 1989 and 2014
 | Service Line specified as cogaer tubing
Service Line specified as cogaer tubing | 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
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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead | Etheren 1980 and 2014
Etheren 1980 and 2014 | perifer an meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not al |
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
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
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
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
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
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
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
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
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
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
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
Non-Lead
Non-Lead |
| 852 8520 8500 8500 8600 866 860 866 866 866 866 866 866 866 866 866 866 866 866 866 852 856 856 856 856 856 856 856 856 856 857 857 857 857 857 857 857 857 859 869

 | Henry More Li.
Exerpano Dr. V 44
Exervano Dr. 1
Exercito Creek Bold.
Exervano Dr. 1
Exervano Dr. 1
Catera Dr. 2
Catera Dr | Autin 2725 Autin 2723 Autin 2723 Autin 2725 Autin 2725 </th <th></th> <th>Non-Lead - Cogner
Non-Lead - Cogner</th> <th></th> <th>Between 1989 and 2014 Between 1989 and 2014</th> <th>Service Line specified as copper tubing
Service Line specified as copper tubing</th> <th>Non-Lead
Son Lead
Son Lead
Son Lead
Son 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
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
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
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
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
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
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
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
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
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
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
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
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
Non-Lead
Non</th> <th>Etheren 1989 and 2014
Etheren 1989 and 2014
Etheren 1989 and 2014
Etheren 1989 and 2014
Etheren 1989 and 2014
Detheren 1989 and 2014
Deth</th> <th>perifer an meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer far a meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow loa</th> <th>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
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
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
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
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
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
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
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
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
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
Non-Lead
Non-Lead
Non-Lead
Non-Lead</th> | | Non-Lead - Cogner
Non-Lead - Cogner
 | | Between 1989 and 2014
 | Service Line specified as copper tubing
Service Line specified as copper tubing | Non-Lead
Son Lead
Son Lead
Son Lead
Son 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
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
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
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
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
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
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
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
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
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
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
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
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
Non-Lead
Non | Etheren 1989 and 2014
Etheren 1989 and 2014
Etheren 1989 and 2014
Etheren 1989 and 2014
Etheren 1989 and 2014
Detheren 1989 and 2014
Deth | perifer an meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer far a meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow load
perifer as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow loa | 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
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
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
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
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
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
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
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
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
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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
 |
| 8421 8520 8500 8601 8602 8603 8604 876 870 870 8624 870 870 8624 870 8624 8526 8506 8508 8509 8524 8526 8527 8528 8529 8521 8522 8523 8524 8525 | Henry More Ln.
Exercation Dr. 3/44
Exercation Dr. 3/44
Exercation Dr. 3/46
Exercation Dr. 3/46
Exercation Dr. 1
Exercation Dr. 1
Exercation Dr. 1
Exercation Dr. 1
Exercation Dr.
Exercation Dr.
Ex | Autsim 92735 Autsim 92735 Autsim 92735 Autsim 92735 Autsim 92735 Autsim 72735 Autsim 72735 <th></th> <th>Non-Lead - Copyret
Non-Lead - Co</th> <th></th> <th>Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014 <tr< th=""><th>Service Line specified as cogner tubing
Service Line specified as cogner tubing</th><th>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
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
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
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
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
Non-Lead</th><th>Etheren 1980 and 2014
Ertheren 1980 and 2014</th><th>perifer an meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not al</th><th>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
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
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
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
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
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
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
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
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
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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead</th></tr<></th> | | Non-Lead - Copyret
Non-Lead - Co | | Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014 <tr< th=""><th>Service Line specified as cogner tubing
Service Line specified as cogner tubing</th><th>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
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
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
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
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
Non-Lead</th><th>Etheren 1980 and 2014
Ertheren 1980 and 2014</th><th>perifer an meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not al</th><th>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
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
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
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
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
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
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
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
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
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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead</th></tr<> | Service Line specified as cogner tubing
Service Line specified as cogner tubing | 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
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
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
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
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
Non-Lead | Etheren 1980 and 2014
Ertheren 1980 and 2014 | perifer an meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
perifer an emeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not allow lead
accelled as meeting the Austin Phanhing Code Regiments, which as of 1986 does not al | 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
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
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
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
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
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
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
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
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
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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead |
| 8620 8520 8500 8500 8600 860 860 860 860 866 860 866 860 866 860 866 860 866 860 866 860 862 850 850 850 850 850 850 850 850 850 850 850 850 850 852 852 857 852 857 852 857 852 857 852 857 852 857 852 857 852 857 852 857 852 857 852 857 852 857

 | Henry More Li,
Carranzo Dr. J M
Carranzo Dr. J
Barton Creek Bold,
Carranzo Dr. 1
Calero Dr. 1
Calero Dr. 1
Calero Dr.
Calero Dr. | Autin 2973 Autin 2975 Autin 2975 </th <th></th> <th>Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Coppe</th> <th></th> <th>Between 1989 and 2014 Between 1989 and 2014</th> <th>Service Line specified as copper tubing
Service Line specified as copper tubing</th> <th>Non-Lead
Son Ead
Son Ead
Son Ead
Son Ead
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
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
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
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
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
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
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
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
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
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
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
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
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
Non-Lead
Non-Lea</th> <th>Etheren 1989 and 2014
Etheren 1989 and 2014</th> <th>perfet an metry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an metry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an metry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an metry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an metry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an metry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an metry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an metry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an emetry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an metry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an metry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an metry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an metry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an metry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an emetry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an emetry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an emetry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an emetry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an emetry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an emetry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an emetry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an emetry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an emetry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an em</th>
<th>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
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
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
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
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
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
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
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
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
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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead</th> | | Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Copper
Non-tead-Coppe | | Between 1989 and 2014
 | Service Line specified as copper tubing
Service Line specified as copper tubing | Non-Lead
Son Ead
Son Ead
Son Ead
Son
Ead
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
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
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
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
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
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
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
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
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
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
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
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
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
Non-Lead
Non-Lea | Etheren 1989 and 2014
Etheren 1989 and 2014 | perfet an metry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an metry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an metry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an metry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an metry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an metry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an metry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an metry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an emetry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an metry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an metry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an metry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an metry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an metry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an emetry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an emetry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an emetry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an emetry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an emetry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an emetry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an emetry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an emetry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an emetry the Ausin Phumbry Code Regiments, which in of 1986 dean not allow lead
perfet an em | 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
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
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
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
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
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
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
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
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
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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead |
| 8620 8520 8500 8500 8600 860 8600 866 8600 866 8600 866 8600 866 8600 866 8600 866 8600 866 8600 866 8600 8624 8520 8526 8500 866 8600 866 8600 8624 8616 866 8626 8520 8527 8527 8527 8527 8527 8527 8527 8527 8527 8527 8527 8527 8527 8525 8521 8525 8525 8521 8525 8521 8500 8500

 | Henry More Ln.
Exercation Dr. 3/44
Exercation Dr. 3/44
Exercation Dr. 3/46
Exercation Dr. 3/46
Exercation Dr. 1
Exercation Dr. 1
Exercation Dr. 1
Exercation Dr. 1
Exercation Dr.
Exercation Dr.
Ex | Autin 2725 Autin 2723 Autin 2723 Autin 2723 Autin 2725 Autin 2725 </th <th></th> <th>Non-Lead - Copyret
Non-Lead - Co</th> <th></th> <th>Between 1989 and 2014 Between 1989 and 2014</th> <th>Service Line specified as cogner tubing
Service Line specified as cogner tubing</th> <th>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
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
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
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
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
Non-Lead</th> <th>Etheren 1980 and 2014
Ertheren 1980 and 2014</th> <th>perfette an meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfette an emeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfette an emeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfette an emeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfette an emeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfette an emeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfette an emeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfette an emeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfette an emeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetted an emeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetted an emeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetted an emeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetted an emeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetted an emeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
accelled an emeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
accelled an emeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
accelled as meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
accelled as meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
accelled as meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
accelled as meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
accelled as meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
accelled as meeting the Austin Phumbing Code Regimments, which and 1988 does not allow lead
accelled as meet</th> <th>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
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
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
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
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
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
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
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
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
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
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
Non-lead
Non-lead
Non-lead</th> | | Non-Lead - Copyret
Non-Lead - Co | | Between
1989 and 2014
 | Service Line specified as cogner tubing
Service Line specified as cogner tubing | 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
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
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
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
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
Non-Lead | Etheren 1980 and 2014
Ertheren 1980 and 2014 | perfette an meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfette an emeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfette an emeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfette an emeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfette an emeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfette an emeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfette an emeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfette an emeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfette an emeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetted an emeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetted an emeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetted an emeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetted an emeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetted an emeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
accelled an emeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
accelled an emeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
accelled as meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
accelled as meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
accelled as meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
accelled as meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
accelled as meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
accelled as meeting the Austin Phumbing Code Regimments, which and 1988 does not allow lead
accelled as meet | 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
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
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
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
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
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
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
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
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
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
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
Non-lead
Non-lead
Non-lead
 |
| 3621 3620 3600 3600 3600 3600 3601 3602 3603 3604 3607 3608 3608 3609 3609 3604 3609 3604 3524 3526 3526 3526 3526 3526 3526 3526 3527 3529 3523 3523 3524 3525 3529 3523 3527 3529 3523 3527 3699 3627 3629 3624 3625 3629 3624 3625 3629 3624 3625 3626 | Henry More Ln.
Exercation Dr. 3/41
Exercation Dr.
Exercation | Autsim 92735 Autsim 92735 Autsim 92735 Autsim 92735 Autsim 92735 Autsim 72735 Autsim 72735 <th></th> <th>Non-Lead - Copyret
Non-Lead - Co</th> <th></th> <th>Between 1989 and 2014 Between 1989 and 2014</th> <th>Service the specified as copper tubing
Service the specif</th> <th>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
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
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
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
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
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
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
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
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
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
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
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
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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non</th> <th>Enterent 1980 and 2014
Enterent 1980 and 2014</th> <th>perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
accelled as meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
accelled as meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
accelled as meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
accelled as meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
accelled as meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
accelled as meeting the Austin Phumbing</th> <th>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
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
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
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
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
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
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
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
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
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
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
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
Non-lead
Non-lead
Non-lead
Non-lead
Non-lead</th> | | Non-Lead - Copyret
Non-Lead - Co | | Between 1989 and 2014 | Service the specified as copper tubing
Service the specif | 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
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
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
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
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
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
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
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
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
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
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
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
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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non | Enterent 1980 and 2014
Enterent 1980 and 2014 | perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
perfetta a meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
accelled as meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
accelled as meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
accelled as meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
accelled as meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
accelled as meeting the Austin Phumbing Code Regiments, which and 1988 does not allow lead
accelled as meeting the Austin Phumbing | 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
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
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
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
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
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
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
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
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
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
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
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
Non-lead
Non-lead
Non-lead
Non-lead
Non-lead |
| 8620 8520 8500 8500 8600 8600 8600 860 8600 860 8600 860 8600 860 8600 860 8600 860 8600 860 8600 860 8600 860 8600 860 8600 860 8600 860 8621 860 8622 863 8600 8621 8625 8630 8626 8620 8627 8637 8527 8537 8527 8537 8527 8537 8529 8630 8600 8600 8600 8600

 | Henry More Li.
Exerpano De Vi 40
Exervano De Vi 40
Exervano De Vi 40
Exervano De 1
Exervano De 1
Calvero De 1*
Calvero De 2*
Calvero | Autin 2725 Autin 2723 Autin 2723 Autin 2723 Autin 2723 Autin 2725 Autin 2725 </th <th></th> <th>Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogne</th> <th></th> <th>Between 1989 and 2014 Between 1989 and 2014</th> <th>Service Line specified as copper tubing
Service Line specified as copper tubing
Servic</th> <th>Non-Lead
Son Ead
Son Ead
Son Ead
Son Ead
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
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
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
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
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
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
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
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
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
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
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
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
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
Non-Lead
Non-Lea</th> <th>Etheren 1989 and 2014
Etheren 1989 and 2014</th> <th>perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Re</th>
<th>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
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
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
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
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
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
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
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
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
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
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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead</th> | | Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogne | | Between 1989 and 2014
 | Service Line specified as copper tubing
Service Line specified as copper tubing
Servic | Non-Lead
Son Ead
Son Ead
Son Ead
Son
Ead
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
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
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
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
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
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
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
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
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
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
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
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
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
Non-Lead
Non-Lea | Etheren 1989 and 2014
Etheren 1989 and 2014 | perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Re | 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
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
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
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
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
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
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
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
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
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
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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead |
| 8421 8421 8500 8500 8500 8600 8601 8602 8603 8604 8607 8608 8608 8609 8609 8609 8609 8609 8609 8524 8520 8526 8566 8568 8569 8569 8560 8560 8560 8560 8571 8573 8573 8573 8573 8573 8573 8573 8573 8574 8575 8599 8500 9000 8500 8500 8500 8500 8500 8500 | Henry More Ln.
Exercation Dr. 3/41
Exercation Dr. | Autsim 2923 Autsim 2923 Autsim 2923 Autsim 2923 Autsim 2925 Autsim </th <th></th> <th>Non-Lead - Copyret
Non-Lead - Co</th> <th></th> <th>Between 1989 and 2014 Between 1989 and 2014 Between 1988 and 2014 Between 1988 and 2014 <tr< th=""><th>Service the specified as cogare tubing
Service the specif</th><th>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
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
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
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
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
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
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
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
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
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
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
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
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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non</th><th>Etheren 1989 and 2014
Ertheren 1989 and 2014</th><th>perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986</th><th>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
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
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
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
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
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
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
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
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
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
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
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
Non-Lead</th></tr<></th> | | Non-Lead - Copyret
Non-Lead - Co | | Between 1989 and 2014 Between 1989 and 2014 Between 1988 and 2014 Between 1988 and 2014 <tr< th=""><th>Service the specified as cogare tubing
Service the specif</th><th>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
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
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
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
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
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
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
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
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
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
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
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
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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non</th><th>Etheren 1989 and 2014
Ertheren 1989 and 2014</th><th>perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986</th><th>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
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
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
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
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
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
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
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
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
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
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
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
Non-Lead</th></tr<> | Service the specified as cogare tubing
Service the specif | 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
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
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
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
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
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
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
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
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
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
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
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
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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non | Etheren 1989 and 2014
Ertheren 1989 and 2014 | perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 does not allow lead
perfetter a meeting the Austin Phumbing Code Regiments, which or of 1986 | 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
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
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
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
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
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
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
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
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
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
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
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
Non-Lead |
| 8620 8520 8500 8500 8600 8600 8600 860 8600 860 8600 860 8600 860 8600 860 8600 860 8600 860 8600 860 8600 860 8600 860 8600 860 8600 860 8621 860 8622 863 8600 8621 8625 8630 8626 8620 8627 8637 8527 8537 8527 8537 8527 8537 8529 8630 8600 8600 8600 8600

 | Henry More Li,
Carranzo Dr. J &
Carranzo Dr. J
Barton Creek Bold,
Carranzo Dr. 1
Carranzo Dr. 2
Carranzo Dr. 2 | Autin 2725 Autin 2723 Autin 2723 Autin 2723 Autin 2723 Autin 2725 Autin 2725 </th <th></th> <th>Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogne</th> <th></th> <th>Between 1989 and 2014 Between 1989 and 2014 Reveen 1989 and 2014</th> <th>Service Line specified as copper tubing
Service Line specified as copper tubing
Servic</th> <th>Non-Lead
Son Ead
Son Ead
Son Ead
Son Ead
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
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
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
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
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
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
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
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
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
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
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
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
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
Non-Lead
Non-Lea</th> <th>Etheren 1989 and 2014
Etheren 1989 and 2014</th> <th>perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Re</th>
<th>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
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
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
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
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
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
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
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
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
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
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
Non-Lead
Non-Lead
Non-Lead</th> | | Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogner
Non-sead-Cogne | | Between 1989 and 2014 Between 1989 and 2014 Reveen 1989 and 2014
 | Service Line specified as copper tubing
Service Line specified as copper tubing
Servic | Non-Lead
Son Ead
Son Ead
Son Ead
Son
Ead
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
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
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
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
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
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
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
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
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
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
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
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
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
Non-Lead
Non-Lea | Etheren 1989 and 2014
Etheren 1989 and 2014 | perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Re | 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
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
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
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
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
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
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
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
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
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
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
Non-Lead
Non-Lead
Non-Lead |
| 8620 8520 8500 8500 8600 8600 8601 8600 8755 8600 8765 8600 8765 8600 8765 8600 8765 8600 8766 8624 8526 8526 8526 8526 8526 8526 8526 8526 8527 8537 8527 8537 8529 8537 8527 8537 8529 8537 8529 8537 8529 8537 8529 8537 8529 8537 8500 8600 8600 8600 8600 8600 8602 8521 8529 8537 8529 8537 8600 8600 8600 8600 8602 8521 8522 <th>Henry More Li.
Exerpano De Vi 40
Exervano De Vi 40
Exervano De Vi 40
Exervano De 1
Exervano De 1
Calvero De 1*
Calvero De 2*
Calvero De 2*
Calvero</th> <th>Autin 2725 Autin 2723 Autin 2723 Autin 2723 Autin 2723 Autin 2723 Autin 2723 Autin 2725 Autin 2725 <!--</th--><th></th><th>Non-Lead - Copyret
Non-Lead - Co</th><th></th><th>Between 1989 and 2014 Between 1989 and 2014</th><th>Service Line specified as copper tubing
Service Line specified as copper tubing
Servic</th><th>bon-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non</th><th>Etheren 1989 and 2014
Etheren 1980 and 2014</th><th>perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead</th><th>Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead</th></th> | Henry More Li.
Exerpano De Vi 40
Exervano De Vi 40
Exervano De Vi 40
Exervano De 1
Exervano De 1
Calvero De 1*
Calvero De 2*
Calvero | Autin 2725 Autin 2723 Autin 2723 Autin 2723 Autin 2723 Autin 2723 Autin 2723 Autin 2725 Autin 2725 </th <th></th> <th>Non-Lead - Copyret
Non-Lead - Co</th> <th></th> <th>Between 1989 and 2014 Between 1989 and 2014</th> <th>Service Line specified as copper tubing
Service Line specified as copper tubing
Servic</th> <th>bon-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non</th> <th>Etheren 1989 and 2014
Etheren 1980 and 2014</th> <th>perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead</th> <th>Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead</th> | | Non-Lead - Copyret
Non-Lead - Co | | Between 1989 and 2014 | Service Line specified as copper tubing
Service Line specified as copper tubing
Servic | bon-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non-tend
Non | Etheren 1989 and 2014
Etheren 1980 and 2014 | perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perfet an metry the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead | Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead
Non-tead |
| 8421 8421 8500 8500 8500 8500 8600 8600 8600 8600 8600 8600 8600 8600 8600 8600 8524 8520 8524 8520 8526 8566 8568 8509 8524 8520 8526 8508 8509 8521 8523 8523 8523 8523 8523 8523 8500 8600 8600 8602 8526 8527

 | Henry More Ln.
Exercation Dr. 3/4
Exercation Dr. 3/4
Exercation Dr. 3/4
Exercation Dr. 3
Exercation Dr. 3
Exercation Dr. 3
Calvero Dr.
Calvero Dr.
Calve | Autsin 2725 Autsin 2735 Autsin 2735 Autsin 2735 Autsin 2725 Autsin </th <th></th> <th>Non-Lead - Copyret
Non-Lead - Co</th> <th></th> <th>Between 1989 and 2014 Between 1989 and 2014</th> <th>Service the specified as coper tubing
Service the specif</th> <th>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
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
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
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
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
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
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
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
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
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
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
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
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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non</th> <th>Etheren 1989 and 2014
Ertheren 1989 and 2014</th> <th>perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which and 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which and 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which and 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which and 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which and 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which and 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which and 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which and 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which and 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which and 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which and 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which and 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which and 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which and 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which and 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which and 1986 does n</th> <th>Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test</th> | | Non-Lead - Copyret
Non-Lead - Co | | Between 1989 and 2014

 | Service the specified as coper tubing
Service the specif | 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
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
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
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
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
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
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
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
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
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
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
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
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
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non-Lead
Non | Etheren 1989 and 2014
Ertheren 1989 and 2014 | perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which in of 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which and 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which and 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which and 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which and 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which and 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which and 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which and 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which and 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which and 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which and 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which and 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which and 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which and 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which and 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which and 1986 does not allow lead
perifer a meeting the Ausin Phumbing Code Regiments, which and 1986 does n | Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
Non-test
 |

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

Location Info	rmation					System-Owned F	Portion			Customer-Own	ed Portion		
Uni													
que Location Id	entifier		1	1	GPS Coordinate GPS Coordinat	6	If Non-Lead in			Customer-Owned			Entire Service
ice					- Latitude - Longitude (decimal (decimal	Portion	Column J, Was Material Ever Previously			Portion Service Line			Line
Line ID Street Num	ber Street Name	City	Zip Code	Other Location	(decimal (decimal degrees) degrees)	Service Line Materia Classification	Ever Previously	Service Line Installation Date	Notes	Material Classification	Service Line Installation	Notes	Material Classification
8501	Calera Dr.	Austin	78735			Non-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
8801	Calera Dr.	Austin	78735			Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing	Non-Lead	Between 1989 and 2014		
8901	Calera Dr. Calera Dr.	Austin	78735 78735			Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing Service Line specified as 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 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
8417 8601	Calera Dr.	Austin	78735			Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing Service Line specified as copper tubing	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
8401	Calera Dr.	Austin	78735			Non-Lead - Copper			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	
8917	Calera Dr.	Austin	78735			Non-Lead - Copper			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	
8328 8409	Calera Dr. Calera Dr.	Austin	78735 78735			Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tubing Service Line specified as 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 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
8325	Calera Dr. 3/4	Austin	78735			Non-Lead - Copper			Service Line specified as copper tabing Service Line specified as copper tabing	Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Planning Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Planning Code Requirements, which as of 1986 does not allow lead	Non-Lead
8616	Calera Dr.	Austin	78735			Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tubing	Non-Lead	Between 1989 and 2014		Non-Lead
8800	Calera Dr.	Austin	78735			Non-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
8717 8217	Calera Dr. Carranzo Dr. 3/4	Austin	78735 78735	Amarra Drive Ph	w 2	Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014 After 2014	Service Line specified as copper tubing Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead	Between 1989 and 2014 After 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
8225	Carranzo Dr.	Austin	78735	Finding Drive Fin		Non-Lead - Copper		After 2014	Service Line specified as copper tabing, meeting the current ASTM BBB standards	Non-Lead	After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8309	Carranzo Dr.	Austin	78735			Non-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
8409	Carranzo Dr.	Austin	78735			Non-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
8400 8320	Carranzo Dr. Carranzo Dr.	Austin	78735 78735			Non-Lead - Copper Non-Lead - Copper		After 2014 After 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead	After 2014 After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8320 8224	Carranzo Dr. Carranzo Dr. 3/4	Austin	78735			Non-Lead - Copper Non-Lead - Copper		After 2014 After 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	After 2014 After 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
8316	Carranzo Dr. 3/4	Austin	78735			Non-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
8317	Carranzo Dr.	Austin	78735			Non-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
8404 8405	Carranzo Dr. 3/4 Carranzo Dr.	Austin	78735			Non-Lead - Copper Non-Lead - Copper		After 2014 After 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	After 2014 After 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
8405	Carranzo Dr. Carranzo Dr.	Austin	78735			Non-Lead - Copper Non-Lead - Copper		After 2014 After 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	After 2014 After 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
8300	Carranzo Dr. 3/4	Austin	78735			Non-Lead - Copper		After 2014	Service Line specified as copper tability, meeting the current ASTM Bas standards	Non-Lead	After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
8325	Carranzo Dr.	Austin	78735			Non-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
4617	Peralta Ln.	Austin	78735			Non-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
4500 4517	Peralta Ln. Peralta Ln.	Austin	78735 78735			Non-Lead - Copper Non-Lead - Copper	-	After 2014 After 2014	Service Line specified as copper tubing, meeting the current ASTIM B88 standards Service Line specified as copper tubing, meeting the current ASTIM B88 standards	Non-Lead Non-Lead	After 2014 After 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
4717	Peralta Ln.	Austin	78735			Non-Lead - Copper		After 2014	Service Line specified as copper tabing, meeting the current ASTM BBB standards	Non-Lead	After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4504	Peralta Ln.	Austin	78735			Non-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	
8301	Carranzo Dr.	Austin	78735			Non-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
8201 4801	Carranzo Dr. 1" Amarra Dr.	Austin	78735 78735			Non-Lead - Copper Non-Lead - Copper		After 2014 After 2014	Service Line specified as copper tubing, meeting the current ASTIM B88 standards Service Line specified as copper tubing, meeting the current ASTIM B88 standards	Non-Lead Non-Lead	After 2014 After 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
8324	Carranzo Dr. 3/4"	Austin	78735			Non-Lead - Copper		After 2014	Service Line specified as copper tabing, meeting the current ASTM BB8 standards Service Line specified as copper tabing, meeting the current ASTM BB8 standards	Non-Lead	After 2014	Specified as meeting the Austin Planning Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Planning Code Requirements, which as of 1986 does not allow lead	Non-Lead
4508	Peralta Ln.	Austin	78735			Non-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	
8321	Carranzo Dr. 3/4	Austin	78735			Non-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
4601 4625	Peralta Ln. Peralta Ln.	Austin	78735 78735			Non-Lead - Copper Non-Lead - Copper		After 2014 After 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	After 2014 After 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
4625	Peralta Ln.	Austin	78735			Non-Lead - Copper Non-Lead - Copper		After 2014 After 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	After 2014 After 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
8313	Carranzo Dr.	Austin	78735			Non-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
8209	Carranzo Dr. 1"	Austin	78735			Non-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
4725 5025	Amarra Dr. Peralta Ln.	Austin	78735 78735			Non-Lead - Copper		After 2014 After 2014	Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead	After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
5025	Peralta Ln. Peralta Ln.	Austin	78735			Non-Lead - Copper Non-Lead - Copper		After 2014 After 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	After 2014 After 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
4701	Peralta Ln.	Austin	78735			Non-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
4516	Peralta Ln.	Austin	78735			Non-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
8400	Valerio Ln.	Austin	78735			Non-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
8308 5000	Valerio Ln. 1" Peralta Ln.	Austin	78735 78735			Non-Lead - Copper Non-Lead - Copper	-	After 2014 After 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	After 2014 After 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
4801	Peralta Ln.	Austin	78735			Non-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 Plantang Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plantang Code Requirements, which as of 1986 does not allow lead	Non-Lead
4601	Amarra Dr.	Austin	78735			Non-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
4909	Peralta Ln.	Austin	78735			Non-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
4901 8308	Peralta Ln. Carranzo Dr. 3/4	Austin	78735 78735	-		Non-Lead - Copper Non-Lead - Copper		After 2014 After 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	After 2014 After 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
4908	Peralta Ln.	Austin	78735			Non-Lead - Copper		After 2014	Service Line specified as copper tabing, meeting the current ASTM B88 standards Service Line specified as copper tabing, meeting the current ASTM B88 standards	Non-Lead	After 2014	Specified as meeting the Austin Plantang Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plantang Code Requirements, which as of 1986 does not allow lead	
8220	Carranzo Dr.	Austin	78735			Non-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	
4624 8408	Peralta Ln.	Austin	78735 78735			Non-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
8408 5016	Carranzo Dr. Peralta Ln.	Austin	78735			Non-Lead - Copper Non-Lead - Copper		After 2014 After 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	After 2014 After 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
4700	Amarra Dr.	Austin	78735			Non-Lead - Copper		After 2014	Service Line specified as copper tabing, meeting the current ASTM Bas standards	Non-Lead	After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4800	Amarra Dr.	Austin	78735			Non-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
8409	Valerio Ln.	Austin	78735			Non-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
4808 8309	Amarra Dr. Valerio Ln.	Austin	78735 78735			Non-Lead - Copper Non-Lead - Copper		After 2014 After 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	After 2014 After 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
8208	Valerio Ln.	Austin	78735			Non-Lead - Copper		After 2014	Service Line specified as copper tability, meeting the current ASTM B88 standards Service Line specified as copper tability, meeting the current ASTM B88 standards	Non-Lead	After 2014	Specified as meeting the Austin Plantaing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plantaing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4709	Amarra Dr.	Austin	78735			Non-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
5321	Barton Creek Blvd.	Austin	78735			Non-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
4524 4708	Peralta Ln. 3/4 Peralta Ln.	Austin	78735 78735			Non-Lead - Copper Non-Lead - Copper		After 2014 After 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	After 2014 After 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
4708	Peralta Ln. Peralta Ln.	Austin	78735			Non-Lead - Copper Non-Lead - Copper		After 2014 After 2014	Service Line specified as copper tubing, meeting the current ASTM BB8 standards Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead	After 2014 After 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
5009	Peralta Ln.	Austin	78735			Non-Lead - Copper		After 2014	Service Line specified as copper tabing, 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
4808	Peralta Ln. 3/4	Austin	78735			Non-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	
8213	Carranzo Dr.	Austin	78735			Non-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
4800 5017	Peralta Ln. Peralta Ln. 3/4"	Austin	78735 78735			Non-Lead - Copper Non-Lead - Copper		After 2014 After 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	After 2014 After 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
4900	Peralta Ln. 3/4	Austin	78735			Non-Lead - Copper		After 2014	Service Line specified as copper tabing, meeting the current ASTM B88 standards Service Line specified as copper tabing, meeting the current ASTM B88 standards	Non-Lead	After 2014	Specified as meeting the Austin Plantang Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plantang Code Requirements, which as of 1986 does not allow lead	Non-Lead
4716	Amarra Dr.	Austin	78735			Non-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
	Amarra Dr. #7	Austin	78735	Amarra Drive Co	ondominums	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
4401								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	Amarra Dr. #8	Austin	78735			Non-Lead - Plastic		2.00 E			2.0		
	Amarra Dr. #8 Amarra Dr. #9 Amarra Dr. #10	Austin Austin Austin	78735 78735 78735			Non-Lead - Plastic Non-Lead - Plastic Non-Lead - Plastic		After 2014 After 2014	Service Line specified as HDPE Service Line specified as HDPE	Non-Lead Non-Lead	After 2014 After 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

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

Location Inform	ation			c	System-Owned P	ortion			Customer-Ow	ned Portion		
Location morn	lation			3	System-Owned P	ortion			Customer-Ow	ned Portion		
que Location Ident	ifier					If Non-Lead in			Customer-Owned			
Serv			GPS Coordinate	e GPS Coordinate S	System-Owned	Column J, Was Material			Portion Service Line			Entire Service
Line			Other Location (decimal	- Longitude P (decimal S	Service Line Material	Ever Previously	Service Line Installation		Material	Service Line Installation		Material
ID Street Number		City Zip Code	Identifier degrees)	degrees) C	Classification	Lead?	Date	Notes	Classification	Date	Notes	Classification
4401	Amarra Dr. #6 Amarra Dr. #1	Austin 78735			Non-Lead - Plastic		After 2014 After 2014	Service Line specified as HDPE	Non-Lead	After 2014 After 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
4401	Amarra Dr. #1 Amarra Dr. #4	Austin 78735			Von-Lead - Plastic		After 2014 After 2014	Service Line specified as HDPE Service Line specified as HDPE	Non-Lead	After 2014 After 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
4401	Amarra Dr. #5	Austin 78735		N	Von-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	Amarra Dr. #12	Austin 78735		N	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
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	
4401	Amarra Dr. #14	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
4401 4401	Amarra Dr. #15 Amarra Dr. #16	Austin 78735 Austin 78735			Non-Lead - Plastic		After 2014 After 2014	Service Line specified as HDPE	Non-Lead	After 2014 After 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
4401	Amarra Dr. #16 Amarra Dr. #17	Austin 78735			Non-Lead - Plastic Non-Lead - Plastic		After 2014 After 2014	Service Line specified as HDPE Service Line specified as HDPE	Non-Lead Non-Lead	After 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
4401	Amarra Dr. #18	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	
4401	Amarra Dr. #20	Austin 78735		N	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
7901	Barton Club Dr. #36 Barton Club Dr. #35	Austin 78735 Austin 78735	Owner's Club at Barton Creek		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
7901	Barton Club Dr. #35 Barton Club Dr. #34	Austin 78735 Austin 78735			Von-Lead Von-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	
7901	Barton Club Dr. #33	Austin 78735			Von-Lead		Before 1989	Service Line specified as copping tabing 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. #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
7901	Barton Club Dr. #31	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	
7901	Barton Club Dr. #30	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. #29	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 7901	Barton Club Dr. #28 Barton Club Dr. #23	Austin 78735 Austin 78735			Non-Lead Non-Lead		Before 1989 Before 1989	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	Non-Lead
7901	Barton Club Dr. #23 Barton Club Dr. #24	Austin 78735 Austin 78735			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	
7901	Barton Club Dr. #16	Austin 78735			Von-Lead		Before 1989	Service Line specified as copping tabing or polyethylene Service Line specified as copping tabing or polyethylene	Non-Lead	Before 1989	Specified as meeting the Austin Planning Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Planning Code Requirements, which as of 1986 does not allow lead	Non-Lead
7901	Barton Club Dr. #15	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. #14	Austin 78735		N	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. #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
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
7901 7901	Barton Club Dr. #11 Barton Club Dr. #10	Austin 78735 Austin 78735		_	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
7901	Barton Club Dr. #10 Barton Club Dr. #9	Austin 78735			von-Lead Non-Lead		Before 1989 Refore 1989	Service Line specified as copping tubing or polyethylene Service Line specified as copping tubing or polyethylene	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	
7901	Barton Club Dr. #08	Austin 78735			Von-Lead		Before 1989	Service Line specified as copping tabing 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. #07	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. #06	Austin 78735		N	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. #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
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	
7901 7901	Barton Club Dr. #03 Barton Club Dr. #02	Austin 78735 Austin 78735			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
7901	Barton Club Dr. #01	Austin 78735			Von-Lead		Before 1989	Service Line specified as copping tabing or polyethylene	Non-Lead	Before 1989	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	
8212	Barton Club Dr.	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
			TC MUD 3									
9204	Eddy Cv.	Austin 78735	Barton Creek ABC West Phs 1		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 1986 does not allow lead	Non-Lead
2028	Wimberly Ln.	Austin 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 1986 does not allow lead	
2036	Wimberly Ln. Wimberly Ln.	Austin 78735 Austin 78735			Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014	Service Line specified as type "k" copper tubing.	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 Non-Lead
2100	Wimberly Ln.	Austin 78735			Von-Lead - Copper Von-Lead - Copper		Between 1989 and 2014 Retween 1989 and 2014	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 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
2108	Wimberly Ln.	Austin 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 1986 does not allow lead	Non-Lead
2112	Wimberly Ln.	Austin 78735		N	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
2120	Wimberly Ln.	Austin 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 1986 does not allow lead	Non-Lead
2128	Wimberly Ln.	Austin 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 1986 does not allow lead	Non-Lead
2132	Wimberly Ln. 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	Between 1989 and 2014 Between 1980 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
2200	Wimberly Ln. Wimberly Ln.	Austin 78735 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	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
2208	Wimberly Ln.	Austin 78735			Von-Lead - Copper			Service Line specified as type "k" copper tability. Service Line specified as type "k" copper tubing.	Non-Lead		Specified as meeting the Austin Planning Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Planning Code Requirements, which as of 1986 does not allow lead	Non-Lead
9100	Spinning Leaf Cv.	Austin 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 1986 does not allow lead	Non-Lead
9101	Spinning Leaf Cv.	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 1986 does not allow lead	Non-Lead
9104	Spinning Leaf Cv.	Austin 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 1986 does not allow lead	
9105 9108	Spinning Leaf Cv. Spinning Leaf Cv.	Austin 78735 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	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
9108	Spinning Leaf Cv.	Austin 78735			Non-Lead - Copper Non-Lead - Copper			Service Line specified as type "k" copper tubing. Service Line saecified as type "k" cooper tubing.	Non-Lead	Between 1989 and 2014 Between 1989 and 2014		
9116	Spinning Leaf Cv.	Austin 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 1986 does not allow lead	Non-Lead
9119	Spinning Leaf Cv.	Austin 78735		N	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
9123	Spinning Leaf Cv.	Austin 78735		N	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
9127	Spinning Leaf Cv.	Austin 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 1986 does not allow lead	Non-Lead
9128	Spinning Leaf Cv.	Austin 78735		N	Non-Lead - Copper		Between 1989 and 2014	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 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead
9131	Spinning Leaf Cv.	Austin 78735			Non-Lead - Copper Non-Lead - Copper							Non-Lead
9131 9135 9213				N	Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014	Service Line specified as type "K copper tubing. Service Line specified as type "K" copper tubing. Service Line specified as type "K" copper tubing.	Non-Lead Non-Lead			Non-Lead Non-Lead Non-Lead
9135	Spinning Leaf Cv. Spinning Leaf Cv. Eddy Cv. Eddy Cv.	Austin 78735 Austin 78735 Austin 78735 Austin 78735 Austin 78735 Austin 78735		N	Non-Lead - Copper		Between 1989 and 2014 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 Specified as meeting the Austin Plumbing Code Requirements, 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
9135 9213 9212 9209	Spinning Leaf Cv. Spinning Leaf Cv. Eddy Cv. Eddy Cv. Eddy Cv.	Austin 78735		N N N	Non-Lead - Copper 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 type "k" copper tubing. Service Line specified as type "k" copper tubing. Service Line specified as type "k" copper tubing. Service Line specified as type "k" copper tubing.	Non-Lead Non-Lead 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 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead low leads 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, 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 the Austin	Non-Lead Non-Lead Non-Lead Non-Lead
9135 9213 9212 9209 9208	Spinning Leaf Cv. Spinning Leaf Cv. Eddy Cv. Eddy Cv. Eddy Cv. Eddy Cv.	Austin 78735		N N N N N	Non-Lead - Copper Non-Lead - Copper 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 Between 1989 and 2014	Service Line specified as type "* Copper tubling. Service Line specified as type "* Copper tubling. Service Line specified as type "* Copper tubling. Service Line specified as type "* Copper tubling.	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Between 1989 and 2014	Secciled as meeting the Austin Planthing Code Requirements, which as gl 1986 does not allow lead Secciled as meeting the Austin Planthing Code Requirements, which as gl 1986 does not allow lead Secciled as meeting the Austin Planthing Code Requirements, which as gl 1986 does not allow lead Secciled as meeting the Austin Planthing Code Requirements, which as gl 1986 does not allow lead Secciled as meeting the Austin Planthing Code Requirements, which as gl 1986 does not allow lead Secciled as meeting the Austin Planthing Code Requirements, which as gl 1986 does not allow lead Secciled as meeting the Austin Planthing Code Requirements, which as gl 1986 does not allow lead secciled as meeting and an Austin Planthing Code Requirements, which as gl 1986 does not allow lead the Austin Planthing Planthing Planthing Code Requirements, which as gl 1986 does not allow lead secciled as meeting the Austin Planthing Code Requirements, which as gl 1986 does not allow lead the Austin Planthing Planthing Planthing Code Requirements, which as gl 1986 does not allow lead the Austin Planthing Planthing Code Requirements, which as gl 1986 does not allow lead the Austin Planthing Planthing Planthing Code Requirements, which as gl 1986 does not allow lead the Austin Planthing Planthing Code Requirements, which as gl 1986 does not allow lead the Austin Planthing Planthing Code Requirements, which as gl 1986 does not allow lead the Austin Planthing Planthing Code Requirements, which as gl 1986 does not allow lead the Austin Planthing Plan	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
9135 9213 9212 9209 9208 9208 9205	Spinning Leaf Cv. Spinning Leaf Cv. Eddy Cv. Eddy Cv. Eddy Cv. Eddy Cv. Eddy Cv. Eddy Cv.	Austin 78735		N N N N N	Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014 Between 1989 and 2014	Service Line specified as type "%" copper tubing. Service Line specified as type "%" copper tubing.	Non-Lead Non-Lead Non-Lead Non-Lead 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 Specified as meeting the Austin Plumbing Code Requirements, 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 Austing Plumbing Code Requirements and the Austing Plumbing Code Requirements and the Austing Plumbing Code Requireme	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
9135 9213 9212 9209 9208 9208 9205 9201	Spinning Leaf Cv. Spinning Leaf Cv. Eddy Cv. Eddy Cv. Eddy Cv. Eddy Cv. Eddy Cv. Eddy Cv. Eddy Cv.	Austin 78735		N N N N N N	Von-Lead - Copper Von-Lead - Copper Von-Lead - Copper Von-Lead - Copper Von-Lead - Copper Von-Lead - Copper Von-Lead - Copper		Between 1989 and 2014 Between 1989 and 2014	Service Line specified as type "* Copper tubing. Service Line specified as type "* Copper tubing. Service Line specified as type " * Copper tubing.	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Between 1989 and 2014	Sercified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Sercified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Sercified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Sercified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Sercified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Sercified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Sercified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Sercified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Sercified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Sercified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Sercified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead sercified as meeting and assist and the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Sercified as meeting and Austin Plumbing Code Requirements, which as gl 1986 does not allow lead sercified as meeting and Austin Plumbing Code Requirements, which as gl 1986 does not allow lead sercified as meeting and assist and and assist as a service assist as a ser	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
9135 9213 9212 9209 9208 9205 9201 9200	Spinning Leaf Cv. Spinning Leaf Cv. Eddy Cv. Eddy Cv. Eddy Cv. Eddy Cv. Eddy Cv. Eddy Cv. Eddy Cv. Eddy Cv.	Austin 78735		N N N N N N N N N N N N N N N N N N N	Von-Lead - Copper Von-Lead - Copper		Between 1989 and 2014 Between 1989 and 2014	Service Line specified as type "* copper tubing. Service Line specified as type "* copper tubing.	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Between 1989 and 2014	SecCifed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead detectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting at Latin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting at Latin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting at Latin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting at Latin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting at Latin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting at Latin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting the Austin Plumbing Code Requirements and the Red Plumbing Code Requirements and the Red Plumbing Code Red Red Red Red Red Red Red Red Red R	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
9135 9213 9212 9209 9208 9205 9201	Spinning Leaf Cv. Spinning Leaf Cv. Eddy Cv. Eddy Cv. Eddy Cv. Eddy Cv. Eddy Cv. Eddy Cv. Eddy Cv.	Austin 78735		N N N N N N N N N N N	Von-Lead - Copper Von-Lead - Copper Von-Lead - Copper Von-Lead - Copper Von-Lead - Copper Von-Lead - Copper Von-Lead - Copper		Between 1989 and 2014	Service Line specified as type "* Copper tubing. Service Line specified as type "* Copper tubing. Service Line specified as type " * Copper tubing.	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Between 1989 and 2014	Secrified an metricing the Austin Plunching Code Requirements, which as d 1986 does not allow leads Secrified an emetricing the Austin Plunching Code Requirements, which as d 1986 does not allow lead Secrified an emetricing the Austin Plunching Code Requirements, which as d 1986 does not allow lead Secrified an metricing the Austin Plunching Code Requirements, which as d 1986 does not allow lead Secrified an metricing the Austin Plunching Code Requirements, which as d 1986 does not allow lead Secrified an metricing the Austin Plunching Code Requirements, which as d 1986 does not allow lead Secrified an metricing the Austin Plunching Code Requirements, which as d 1986 does not allow lead Secrified an metricing the Austin Plunching Code Requirements, which as d 1986 does not allow lead Secrified an metricing the Austin Plunching Code Requirements, which as d 1986 does not allow lead Secrified an metricing the Austin Plunching Code Requirements, which as d 1986 does not allow lead Secrified an metricing the Austin Plunching Code Requirements, which as d 1986 does not allow lead Secrified an metricing the Austin Plunching Code Requirements, which as d 1986 does not allow lead Secrified an metricing the Austin Plunching Code Requirements, which as d 1986 does not allow lead Secrified an metricing the Austin Plunching Code Requirements, which as d 1986 does not allow lead Secrified an metricing the Austin Plunching Code Requirements, which as d 1986 does not allow lead	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
9135 9213 9212 9209 9208 9205 9201 9200 9200 9200 9016	Spinning Leaf Cv. Spinning Leaf Cv. Eddy Cv. Eddy Cv. Eddy Cv. Eddy Cv. Eddy Cv. Eddy Cv. Eddy Cv. Eddy Cv. Thickwoods Cv.	Austin 78735		N N N N N N N N N N N N N N N N N N N	Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014	Service Line specified as type "* cooper tubing. Service Line specified as type "* cooper tubing.	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Between 1989 and 2014	SecCifed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead detectified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting at Latin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting at Latin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting at Latin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting at Latin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting at Latin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting at Latin Plumbing Code Requirements, which as of 1986 does not allow lead SecCifed as meeting the Austin Plumbing Code Requirements and the Red Plumbing Code Requirements and the Red Plumbing Code Red Red Red Red Red Red Red Red Red R	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
9135 9213 9212 9209 9208 9205 9201 9200 9016 9015	Spinning Leaf Cx Spinning Leaf Cx Eddy Cx Eddy Cx Eddy Cx Eddy Cx Eddy Cx Eddy Cx Eddy Cx Eddy Cx Thickwoods Cx Thickwoods Cx Thickwoods Cx.	Austin 78735		N N N N N N N N N N N N N N N N N N N	Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014 Between 1985 and 2014 Between 1989 and 2014	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 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 Non-Lead Non-Lead
9135 9213 9212 9209 9208 9205 9201 9200 9200 9016 9015 9015 9012 9009 9009	Spinning Leaf Cx Spinning Leaf Cx Eddy Cx Eddy Cx Eddy Cx Eddy Cx Eddy Cx Eddy Cx Eddy Cx Eddy Cx Eddy Cx Thickwoods Cx Thickwoods Cx Thickwoods Cx Thickwoods Cx	Austin 78735		N N N N N N N N N N N N N N N N N N N	Non-Lead - Copper Von-Lead - Copper Non-Lead - Copper		Between 1989 and 2014 Between 1989 and 2014	Service Line specified as type "* Cooper tubing. Service Line specified as type "* Cooper tubing.	Non-Lead Non-Lead Non-Lead Nan-Lead	Between 1989 and 2014	Seccified an meeting the Austin Plunching Code Requements, which as d 1986 does not allow leads Seccified an emeting the Austin Plunching Code Requirements, which as d 1986 does not allow lead Seccified an emeting the Austin Plunching Code Requirements, which as d 1986 does not allow lead Seccified an emeting the Austin Plunching Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Austin Plunching Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Austin Plunching Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Austin Plunching Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Austin Plunching Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Austin Plunching Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Austin Plunching Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Austin Plunching Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Austin Plunching Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Austin Plunching Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Austin Plunching Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Austin Plunching Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Austin Plunching Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Austin Plunching Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Austin Plunching Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Austin Plunching Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Austin Plunching Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Austin Plunching Code Requirements, which as d 1986 does not allow lead Seccified	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
9135 9213 9212 9209 9208 9205 9201 9201 9201 9016 9015 9015 9015 9019 9009 9009	Spinning Leaf Cu Spinning Leaf Cu Eddy Cu Eddy Cu Eddy Cu Eddy Cu Eddy Cu Eddy Cu Eddy Cu Eddy Cu Eddy Cu Thickwoods Cu Thickwoods Cu Wimberly Cu Thickwoods Cu	Austin 78735		N N N N N N N N N N N N N N N N N N N	Non-Lead - Copper Von-Lead - Copper		Between 1989 and 2014 Between 1989 and 2014	Service Line specified as type "" copper tubing. Service Line specified as type "1" copper tubing.	Non-Lead	Between 1989 and 2014 Between 1980 and 2014	Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 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
9135 9213 9212 9209 9208 9205 9201 9200 9016 9016 9016 9019 9019 9009 9009 90	Spinning Leaf Cr. Spinning Leaf Cr. Eddy Cr.	Austin 78735 Austin 78735		N N N N N N N N N N N N N N N N N N N	Non-Lead - Copper Non-Lead - Copper		lettween 1989 and 2014 Between 1989 and 2014	Service Line specified as type "* Cooper tubing. Service Line specified as type "* Cooper tubing.	Non-Lead Non-Lead	Bertween 1989 and 2014 Between 1989 and 2014	Seccified an meeting the Austin Phunking Code Requirements, which as d 1986 does not allow leads Seccified an emeting the Austin Phunking Code Requirements, which as d 1986 does not allow lead Seccified an emeting the Austin Phunking Code Requirements, which as d 1986 does not allow lead Seccified an emeting the Austin Phunking Code Requirements, which as d 1986 does not allow lead Seccified an emeting the Austin Phunking Code Requirements, which as d 1986 does not allow lead Seccified an emeting the Austin Phunking Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Austin Phunking Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Austin Phunking Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Austin Phunking Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Austin Phunking Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Austin Phunking Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Austin Phunking Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Austin Phunking Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Austin Phunking Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Austin Phunking Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Austin Phunking Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Austin Phunking Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Austin Phunking Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Austin Phunking Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Austin Phunking Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Austin Phunking Code Requirements, which as d 1986 does not allow lead Seccified an meeting the Aust	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
9135 9213 9212 9209 9208 9205 9201 9201 9201 9016 9015 9015 9015 9019 9009 9009	Spinning Leaf Cu Spinning Leaf Cu Eddy Cu Eddy Cu Eddy Cu Eddy Cu Eddy Cu Eddy Cu Eddy Cu Eddy Cu Eddy Cu Thickwoods Cu Thickwoods Cu Wimberly Cu Thickwoods Cu	Austin 78735		N N N N N N N N N N N N N N N N N N N	Non-Lead - Copper Von-Lead - Copper		Between 1989 and 2014 Between 1989 and 2014	Service Line specified as type "" copper tubing. Service Line specified as type "1" copper tubing.	Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 1986 does not allow lead Seccified as meeting the Austin Plumbing Code Requirements, which as gl 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 Non-Lead Non-Lead Non-Lead Non-Lead

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

Location Informa	tion					System-Owned F	ortion			Customer-Own	ed Portion
llei											
que Location Identit	ier				GPS Coordinate GPS Coordinate	System-Owned	If Non-Lead in			Customer-Owned	Entire Service
Serv					GPS Coordinate GPS Coordinate - Latitude - Longitude	System-Owned Portion	Column J, Was Material			Portion Service Line	Line
Line ID Street Number	Street Name	-	Zip Code	Other Location	(decimal (decimal	Service Line Materia Classification	Ever Previously	Service Line Installation		Material Classification	Service Line Installation Material Date Notes Classification
	Wimberly Cv.	Austin	78735	Identifier	degrees) degrees)	Non-Lead - Copper	Leaur		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
9001	Thickwoods 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 1986 does not allow lead Non-Lead
9000	Thickwoods Cv.	Austin	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 1986 does not allow lead Non-Lead
8934 8924	Wimberly Cv. Wimberly Cv.	Austin	78735 78735			Non-Lead - Copper Non-Lead - Copper			Service Line specified as type "k" capper tubing. Service Line specified as type "k" capper tubing.	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 Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead
2225	Winberry CV. Warbler Way	Austin	78735			Non-Lead - Copper		Between 1989 and 2014 Between 1989 and 2014	Service Line specified as type "k" copper tabing. Service Line specified as type "k" copper tabing.	Non-Lead	Between 1989 and 2014 Specified as meeting the Austin Planning Code Requirements, which as of 1986 does not allow lead Non-Lead
2221	Warbler Way	Austin	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 1986 does not allow lead Non-Lead
2217 2217	Wimberly Ln. Warbler Way	Austin	78735 78735			Non-Lead - Copper Non-Lead - Copper			Service Line specified as type "k" copper tubing.	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 Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead
2217 2213	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	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
2213	Warbler Way	Austin	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 1986 does not allow lead Non-Lead
2209	Wimberly Ln.	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 1986 does not allow lead Non-Lead
2209	Warbler Way	Austin	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 1986 does not allow lead Non-Lead
2208	Warbler Way 3/4 Warbler Way	Austin	78735 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 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
2205	Wimberly Ln.	Austin	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 1986 does not allow lead Non-Lead
2205	Warbler Way	Austin	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 1986 does not allow lead Non-Lead
2201 2201	Wimberly Ln.	Austin	78735 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 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
2201	Warbler Way Warbler Way	Austin	78735			Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014 Between 1989 and 2014	Service Line specified as type "k" copper tubing. Service Line specified as type "k" copper tubing.	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 Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead
2131	Wimberly Ln.	Austin	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 1986 does not allow lead Non-Lead
2127	Wimberly Ln.	Austin	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 1986 does not allow lead Non-Lead
2123 2119	Wimberly Ln.	Austin Austin	78735 78735			Non-Lead - Copper			Service Line specified as type "k" copper tubing. 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 Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead
2119 2119	Wimberly Ln. Wimberly Ln.	Austin Austin	78735 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 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
2105	Wimberly Ln.	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 1986 does not allow lead Non-Lead
2101	Wimberly Ln.	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 1986 does not allow lead Non-Lead
2041	Wimberly Ln.	Austin	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 1986 does not allow lead Non-Lead
2037 8942	Wimberly Ln. Wimberly Cv.	Austin	78735 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 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
8938	Wimberly Cv.	Austin	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 1986 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 1986 does not allow lead Non-Lead
2309 1904	Swirling Wind Cv.	Austin	78735 78735			Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tube, meeting the current ASTM B88 standard.	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 Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead
1904	Wimberly Ln. Wimberly Ln.	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	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
1912	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 1986 does not allow lead Non-Lead
1913	Wimberly Ln. 5/8	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 1986 does not allow lead Non-Lead
1916 1917	Wimberly Ln. 3/4" Wimberly Ln.	Austin	78735 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 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
1920	Wimberly Ln.3/4	Austin	78735			Non-Lead - Copper			Service Line specified as copper tabe, meeting the current ASTM B88 standard. Service Line specified as copper tabe, meeting the current ASTM B88 standard.	Non-Lead	Between 1989 and 2014 Specified as meeting the Austin Planbing Code Requirements, which as of 1986 does not allow lead Non-Lead
1921	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 1986 does not allow lead Non-Lead
1924	Wimberly Ln.	Austin	78735			Non-Lead - Copper			Service Line specified as copper tube, meeting the current ASTM B88 standard.		Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead
1925 1928	Wimberly Ln. 3/4" Wimberly Ln.	Austin	78735 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 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
1928	Wimberly Ln.	Austin	78735			Non-Lead - Copper			Service Line specified as copper tabe, meeting the current ASTM B88 standard. Service Line specified as copper tabe, meeting the current ASTM B88 standard.	Non-Lead	Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead
1932	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 1986 does not allow lead 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	Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead
2024 2301	Wimberly Ln. Swirling Wind Cv.	Austin	78735 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 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
2312	Swirling Wind Cv. 3/4"	Austin	78735			Non-Lead - Copper			Service Line specified as copper tabe, meeting the current ASTM B88 standard.	Non-Lead	Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead
2313	Swirling Wind Cv.	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 1986 does not allow lead Non-Lead
2317	Swirling Wind Cv.	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 1986 does not allow lead Non-Lead
2325 2405	Swirling Wind Cv. Swirling Wind Cv.	Austin	78735 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 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
2409	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 1986 does not allow lead Non-Lead
9300	Travertine Cv.	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 1986 does not allow lead Non-Lead
9304 9308	Travertine Cv. Travertine Cv.	Austin Austin	78735 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 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
9308	Travertine Cv. Travertine Cv. 3/4"	Austin	78735			Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tube, meeting the current ASIM BB8 standard. Service Line specified as copper tube, meeting the current ASIM B88 standard.	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 Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead
9316	Travertine 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 1986 does not allow lead Non-Lead
9305	Travertine 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 1986 does not allow lead Non-Lead
2000 9301	Wimberly Ln. Travertine Cv.	Austin	78735 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 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
9301 9317	Travertine Cv. Travertine Cv.	Austin	78735			Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tube, meeting the current ASIM B88 standard. Service Line specified as copper tube, meeting the current ASTM B88 standard.	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 Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead
1900	Wimberly Ln. 1.5"	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 1986 does not allow lead Non-Lead
1901	Wimberly Ln. 3/4"	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 1986 does not allow lead Non-Lead
2320 2324	Swirling Wind Cv. 3/4" Swirling Wind Cv. 1"	Austin	78735 78735			Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tube, meeting the current ASTM B88 standard.	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 Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead
2324 2404	Swirling Wind Cv. 1" Swirling Wind Cv.	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 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
2321	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 1986 does not allow lead Non-Lead
1905	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 1986 does not allow lead Non-Lead
9312 2300	Travertine Cv. Swirling Wind Cv.	Austin Austin	78735 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 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
2300	Swirling Wind Cv. Swirling Wind Cv.	Austin	78735			Non-Lead - Copper Non-Lead - Copper			Service Line specified as copper tube, meeting the current ASIM B88 standard. Service Line specified as copper tube, meeting the current ASIM B88 standard.	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 Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead
2305	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 1986 does not allow lead Non-Lead
2308	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 1986 does not allow lead Non-Lead
2304 1701	Swirling Wind Cv.	Austin Austin	78735 78735	Reston Court 17	Chlideostion	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 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
1701	Chalk Rock Cv. Chalk Rock Cv.	Austin	78735	Barton Creek AB	c musection	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 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
1800	Chalk Rock 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
1801	Chalk Rock Cv.	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
1804 1808	Chalk Rock Cv. Chalk Rock Cv	Austin	78735			Non-Lead 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 Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead
1808	Chalk Rock Cv. Chalk Rock Cv.		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		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
											Not con

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

Location Inform	ation					System-Owned Pe	ortion			Customer-Own	ed Portion
Uni											
que Location Identi	ifier		<u> </u>		GPS Coordinate GPS Coordinate	Sustan Quand	If Non-Lead in Column J,			Customer-Owned	Entre 6
ice					- Latitude - Longitude (decimal (decimal	Portion	Was Material			Service Line	Line
Line ID Street Number	Street Name	City	Zip Code	Other Location Identifier	(decimal (decimal degrees) degrees)	Service Line Material Classification	Ever Previously Lead?	Service Line Installation Date	Notes	Material Classification	Service Line Installation Materia Date Notes Classific
1812	Chalk Rock 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-Lea
1813	Chalk Rock Cv.	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-Lea
1817	Chalk Rock Cv. Chalk Rock Cv.	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 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea
1901	Chalk Rock Cv.	Austin	78735			Non-Lead			Service Line specified as either copper tabing 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-Lea
1904	Chalk Rock 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-Lea
1905 1908	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	Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea
1908	Chalk Rock Cv.	Austin	78735			Non-Lead	-		Service Line specified as either copper tabing or black polyethylene Service Line specified as either copper tabing or black polyethylene	Non-Lead	Between 1989 and 2014 Specified as meeting the Austin Planning Code Requirements, which as of 1986 does not allow lead Non-Lea
1914	Chalk Rock 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-Lea
1917	Chalk Rock Cv.	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	Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea
1920	Chalk Rock Cv.	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	Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea
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-Lea
2004 2007	Shallow Stream Cv. Shallow Stream Cv.	Austin	78735 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 Non-Lea Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea
2007	Shallow Stream Cv. Shallow Stream Cv.	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 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea
2011	Shallow Stream Cv. 3/4	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-Lea
2012 2015	Shallow Stream Cv. 3	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-Leas
2015 8730	Shallow Stream Cv. 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 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea
8731	Chalk Knoll Dr.	Austin	78735			Non-Lead			Service Line specified as either copper tabing 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-Lea
8734	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-Lea
8735 8738	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 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea
8738	Chalk Knoll Dr. 3/4	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	Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea
8743	Chalk Knoll Dr. 1"	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-Lea
8744 8747	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 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea
8800	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	Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea
8814	Chalk Knoll Dr.	Austin	78735			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-Lea
8815 8818	Chalk Knoll Dr. Chalk Knoll Dr.	Austin	78735 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 Non-Lea Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea
8819	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	Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea
8822	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-Lea
8823	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-Lea
8826 8827	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 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea
8830	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-Lea
8831	Chalk Knoll Dr.	Austin	78735			Non-Lead			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-Lea
8834 8837	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 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea
8838	Chalk Knoll Dr.	Austin	78735			Non-Lead			Service Line specified as either copper tabing of 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-Lea
8844	Chalk Knoll Dr. 3/4*	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-Lea
8848 8849	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 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea
8852	Chalk Knoll Dr.	Austin	78735			Non-Lead			Service Line specified as either copper tabing of 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-Lea
8857	Chalk Knoll Dr. 3/4"	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-Lea
8860 8862	Chalk Knoll Dr. 3/4" 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 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea
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	Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea
8901	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-Lea
8904	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	Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea
8905	Chalk Knoll Dr. 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 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Leas Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Leas
8912	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-Lea
8915 8916	Chalk Knoll Dr. 3/4" Chalk Knoll Dr.	Austin	78735 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 Non-Lea Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea
8916	Chalk Knoll Dr. 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	Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea
8720	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-Lea
8841 1909	Chalk Knoll Dr. Chalk Knoll Dr.	Austin	78735 78735			Non-Lead		Between 1989 and 2014	Service Line specified as either capper tubing or black polyethylene	Non-Lead	Between 1983 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea
1909 8811	Chalk Knoll Dr. Chalk Knoll Dr.	Austin Austin	78735			Non-Lead Non-Lead		Between 1989 and 2014 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 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea
8716	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-Lea
8701	Chalk Knoll Dr. 1" #V1	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-Lea
8701 8701	Chalk Knoll Dr. 1" #V2 Chalk Knoll Dr. 1" #V3	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 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea
8701	Chalk Knoll Dr. 1" #V4	Austin	78735			Non-Lead			Service Line specified as either copper tabing 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-Lea
8701	Chalk Knoll Dr. 1" #V5	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-Lea
8701 8701	Chalk Knoll Dr. 1" #V6 Chalk Knoll Dr. 1" #V7	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 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea
8701	Chalk Knoll Dr. 1 #V7 Chalk Knoll Dr. 1" #V8	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	Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea
8701	Chalk Knoll Dr. 1" #V9	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-Lea
8701 3800	Chalk Knoll Dr. 1" #V10 Verano Dr. 3/4"	Austin	78735	Parton Good Ser	H Ohr 4	Non-Lead			Service Line specified as either copper tubing or black polyethylene 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-Lea Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea
3800 4600	Verano Dr. 3/4" Barton Creek Blvd. 1"	Austin Austin	78735 78735	Barton Creek Sec	n ruš 4	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 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea
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-Lea
3700 4317	Verano Dr. 1" Verano Dr. 1"	Austin	78735 78735			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-Lea Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea
4317 3601	Verano Dr. 1" 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 Non-Lead	Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea
3809	Verano 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-Lea
9521 4305	Veletta Place 1" Verano Dr.	Austin	78735 78735			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-Lea
4305 9517	Verano Dr. Veletta Pl. 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		Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lea
						and the second sec					

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

Location Inform	ation					System-Owned P	ortion			Customer-Own	ed Portion
Uni											
que Location Identi	fier						If Non-Lead in			Customer-Owned	
Serv					GPS Coordinate GPS Coordinate - Latitude - Longitude	System-Owned Portion	Column J, Was Material			Portion Service Line	Entire Service Line
Line ID Street Number	Street Name		Zip Code	Other Location	(decimal (decimal	Service Line Material Classification	Ever Previously	Service Line Installation		Material Classification	Service Line Installation Date Notes Classification
3609	Verano Dr.	Austin	78735	Identifier	degrees) degrees)	Non-Lead - Copper	Leadr	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"	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
9508	Veletta Pl. 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
9512 9600	Veletta PI. 3/4" Veletta PI. 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 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
3617	Vereno Dr. 1"	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	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
3712	Verano Dr. 3/4"	Austin	78735			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
3709	Verano 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
4228 3708	Verano Dr. 3/4" Verano Dr. 1"	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 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
4328	Verano Dr. 3/4"	Austin	78735			Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM Bab 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.	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
3900 9604	Verano 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
3813	Veletta Pl. 3/4" 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	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
1200	Barton Creek Blvd. 1" #41		78735			Non-Lead - Copper			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
1901	Wimberly Ln. 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
3600	Verano 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
3612 3704	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 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
3705	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
3801	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
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	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
3817 3905	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	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
3909	Verano Dr.	Austin	78735			Non-Lead - Copper			Service Line specified as copper tability, meeting the current ASTM bas standards Service Line specified as copper tubing, meeting the current ASTM bas standards	Non-Lead	Between 1989 and 2014 Specified as meeting the Austin Planning Code Requirements, which as of 1986 does not allow lead Non-Lead Non-Lead
4000	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
4001	Verano 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
4008	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	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
4017	Verano Dr.	Austin	78735			Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tabing, meeting the current ASTM BOB standards	Non-Lead	Between 1989 and 2014 Specified as meeting the Austin Humbing Code Requirements, which as of 1986 does not allow lead Non-Lead
4100	Verano 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
4101	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
4108 4200	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	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
4201	Verano Dr.		78735			Non-Lead - Copper			Service Line specified as copper tabing, meeting the current ASTM B00 Italiau as Service Line specified as copper tabing, 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
4209	Verano 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
4217	Verano 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
4229 4300	Verano Dr. 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	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
4324	Verano Dr.	Austin	78735			Non-Lead - Copper			Service Line specified as copper tabing, meeting the current ASTM BBB standards Service Line specified as copper tabing, 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
4329	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
4332 4333	Verano 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
4333 8938	Verano Dr. Wimberly Cove	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 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
9504	Veletta Pl. 1"	Austin	78735			Non-Lead - Copper			Service Line specified as copper tability, 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
9516	Veletta 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
9601	Veletta Pl.	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
3913 3616	Verano Dr. Verano Dr. 1"	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 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
4208	Verano Dr.	Austin	78735			Non-Lead - Copper			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
3608	Verano Dr. 3/4"	Austin	78735			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
9513 3808	Veletta Place 1" Verano Dr. 1"	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 Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead
3808	Verano Dr. 1" 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	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
3920	Verano Dr.	Austin	78735			Non-Lead - Copper			Service Line specified as copper tability, 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 Non-Lead
2300	Portofino Ridge Dr.	Austin	78735	Barton Creek Sec	G Phs 2	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
2304 2310	Portofino Ridge Dr. Portofino Ridge Dr.	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	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
2310	Portofino Ridge Dr. Portofino Ridge Dr.	Austin	78735			Non-Lead			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 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
2400	Portofino 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
2401	Portofino Ridge Dr. 1"	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
8106 8210	Chalk Knoll Dr. 1" Chalk Knoll Dr. 1"	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	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
8210	Chalk Knoll Dr. 1" 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 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 Non-Lead
8224	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
8300	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
8312 8320	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	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 Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead
8320 8400	Chalk Knoll Dr. 3/4" 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 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
8406	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
8412	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
8420 8500	Chalk Knoll Dr.	Austin	78735 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 Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead
8500 2601	Chalk Knoll Ravello Ridae 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 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
8000	Chalk Knoll Dr.		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 Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead
8025	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
8027	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
8045 8100	Chalk Knoll Dr. Ravello Ridae Cv.	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 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
8100	Chalk Knoll Dr.	Austin	78735			Non-Lead			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 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
8101	Ravello Ridge 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
8104	Ravello Ridge Cv.	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
8105	Ravello Ridge Cv.	Austin	78735			Non-Lead		Between 1989 and 2014	Service Line specified as either capper 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

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

	mation					System-Owned P	ortion			Customer-Own	ned Portion			
Uni														
que Location Iden	ntifier	-			GPS Coordinate GPS Coordinat	Sustan Owned	If Non-Lead in Column J,			Customer-Owned				Entire Convice
ice					- Latitude - Longitude (decimal (decimal	Portion	Was Material			Service Line				Line
Line ID Street Numbr	er Street Name	City	Zin Code	Other Location	(decimal (decimal degrees) degrees)	Service Line Material Classification	Ever Previously Lead?	Service Line Installation	Notes	Material	Service Line Installation Date	Notes		Material
8108	Ravello Ridge Cv.	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 Req	uirements, which as of 1986 does not allow lead	Non-Lead
8119	Chalk Knoll Dr.	Austin	78735			Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014			Non-Lead
8127 8201	Chalk Knoll Dr. 3/4* 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	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Reg Specified as meeting the Austin Plumbing Code Reg		Non-Lead
2817	Ravello Ridge 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	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Reg Specified as meeting the Austin Plumbing Code Reg		Non-Lead
2901	Ravello Ridge 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 Reg		Non-Lead
2907	Ravello Ridge 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 Req		Non-Lead
2614 2620	Ravello Ridge Dr. Ravello Ridge Dr.	Austin	78735 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	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Reg Specified as meeting the Austin Plumbing Code Reg		Non-Lead Non-Lead
2626	Ravello Ridge Dr.	Austin	78735			Non-Lead			Service Line specified as either copper tabing or black polyethylene	Non-Lead	Between 1989 and 2014			Non-Lead
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 Req	uirements, which as of 1986 does not allow lead	Non-Lead
2700	Ravello Ridge Dr.	Austin	78735			Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014			Non-Lead
8100 8101	Navidad Dr. Navidad 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 Reg Specified as meeting the Austin Plumbing Code Reg		Non-Lead Non-Lead
8108	Navidad Dr.	Austin	78735			Non-Lead			Service Line specified as either copper tabing of black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Reg		Non-Lead
8223	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 Reg	quirements, which as of 1986 does not allow lead	Non-Lead
2601	Chalk Knoll Cv.	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 Req		Non-Lead
2604 2607	Chalk Knoll Cv. Chalk Knoll Cv.	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 Reg Specified as meeting the Austin Plumbing Code Reg		Non-Lead Non-Lead
2610	Chalk Knoll Cv.	Austin	78735			Non-Lead			Service Line specified as either copper tabing or black polyethylene	Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Reg Specified as meeting the Austin Plumbing Code Reg		Non-Lead
2612	Chalk Knoll Cv. 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 Reg	quirements, which as of 1986 does not allow lead	Non-Lead
8403	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 Reg		Non-Lead
8409 8415	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			Non-Lead
8415	Chalk Knoll Dr. 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 Req Specified as meeting the Austin Plumbing Code Req		Non-Lead Non-Lead
8501	Chalk Knoll Dr.	Austin	78735			Non-Lead			Service Line specified as either copper tabing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Reg	uirements, which as of 1986 does not allow lead	Non-Lead
8507	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 Reg	uirements, which as of 1986 does not allow lead	Non-Lead
8513	Chalk Knoll Dr.	Austin	78735			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 Req		Non-Lead
2316 2608	Portofino Ridge Dr. Ravello Ridge Dr. 1"	Austin	78735 78735			Non-Lead Non-Lead		Between 1989 and 2014 Retween 1989 and 2014	Service Line specified as either capper tubing or black polyethylene Service Line specified as either capper tubing or black polyethylene	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Reg Specified as meeting the Austin Plumbing Code Reg		Non-Lead Non-Lead
1304	Barton Creek Blvd.	Austin	78735	Barton Creek No	rth Rim	Non-Lead		Between 1989 and 2014 Between 1989 and 2014	Austin Plumbing Code Requirements did not allow for lead for developments built after 1986	Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Austin Plumbing Code Requirements did not allow j		Non-Lead
1600	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 j		Non-Lead
1310	Barton Creek Blvd. 3/4	Austin	78735			Non-Lead			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 j		Non-Lead
1400 1404	Barton Creek Blvd. 1" Barton Creek Blvd.	Austin	78735 78735			Non-Lead Non-Lead			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 Austin Plumbing Code Requirements did not allow		Non-Lead Non-Lead
1408	Barton Creek Blvd. 3/4	Austin	78735			Non-Lead			Austin Planning Code Requirements did not allow for lead for developments built after 1986 Austin Planning Code Requirements did not allow for lead for developments built after 1986	Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Austin Plumbing Code Requirements did not allow		Non-Lead
1412	Barton Creek Blvd. 3/4	Austin	78735			Non-Lead			Austin Plumbing Code Requirements did not allow for lead for developments built after 1986	Non-Lead		Austin Plumbing Code Requirements did not allow j		Non-Lead
1500	Barton Creek Blvd.	Austin	78735			Non-Lead			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)		Non-Lead
1504 1508	Barton Creek Blvd. Barton Creek Blvd.	Austin	78735 78735			Non-Lead Non-Lead			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		Non-Lead
1508	Barton Creek Blvd. Barton Creek Blvd	Austin	78735			Non-Lead Non-Lead			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 Austin Plumbing Code Requirements did not allow		Non-Lead Non-Lead
1704	Barton Creek Blvd.	Austin	78735			Non-Lead			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 j	for lead for developments built after 1986	Non-Lead
1706	Barton Creek Blvd.	Austin	78735			Non-Lead			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 j		Non-Lead
1708	Barton Creek Blvd. Barton Creek Blvd. 3/4	Austin	78735 78735			Non-Lead Non-Lead			Austin Plumbing Code Requirements did not allow for lead for developments built after 1986 Austin Plumbina Code Reauirements 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 Austin Plumbing Code Requirements did not allow		Non-Lead
1800	Barton Creek Blvd. 3/4 Barton Creek Blvd.	Austin	78735											
1200	Barton Creek Blvd. #03					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		for lead for developments built after 1986	Non-Lead
1200		Austin	78735	Watersmark at E	larton Creek Condominium (Migh	Non-Lead Non-Lead - Copper			Austin Plumbing Code Requirements did not allow for lead for developments built after 1986 Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Austin Plumbing Code Requirements did not allow Specified as meeting the Austin Plumbing Code Req		Non-Lead Non-Lead
1200	Barton Creek Blvd. #04	Austin Austin	78735 78735	Watersmark at E	arton Creek Condominium (Migh	r 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 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Reg Specified as meeting the Austin Plumbing Code Reg	uirements, which as of 1986 does not allow lead uirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
	Barton Creek Blvd. #05	Austin Austin Austin	78735 78735 78735	Watersmark at E	arton Creek Condominium (Migh	r Non-Lead - Copper 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 Non-Lead	Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Plumbing Cade Rec Specified as meeting the Austin Plumbing Cade Rec Specified as meeting the Austin Plumbing Cade Rec	uirements, which as of 1986 does not allow lead uirements, which as of 1986 does not allow lead uirements, which as of 1986 does not allow lead	Non-Lead Non-Lead Non-Lead
1200	Barton Creek Blvd. #05 Barton Creek Blvd. #07	Austin Austin Austin Austin	78735 78735 78735 78735 78735	Watersmark at E	larton Creek Condominium (Migh	r Non-Lead - Copper 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, 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	Non-Lead Non-Lead Non-Lead Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Rec Specified as meeting the Austin Plumbing Code Rec Specified as meeting the Austin Plumbing Code Rec Specified as meeting the Austin Plumbing Code Rec	uirements, which as of 1986 does not allow lead uirements, which as of 1986 does not allow lead uirements, which as of 1986 does not allow lead uirements, which as of 1986 does not allow lead	Non-Lead Non-Lead Non-Lead Non-Lead
1200 1200 1200	Barton Creek Blvd. #05	Austin Austin Austin Austin Austin Austin	78735 78735 78735	Watersmark at E	arton Creek Condominium (Migh	r Non-Lead - Copper Non-Lead - Copper Non-Lead - Copper 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 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 Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Cade Rec Specified as meeting the Austin Plumbing Cade Rec Specified as meeting the Austin Plumbing Cade Rec	uirements, which as of 1986 does not allow lead uirements, which as of 1986 does not allow lead	Non-Lead Non-Lead Non-Lead
1200 1200 1200	Barton Creek Blvd. #05 Barton Creek Blvd. #07 Barton Creek Blvd. #08 Barton Creek Blvd. #09 Barton Creek Blvd. #10	Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735	Watersmark at E	arton Creek Condominium (Migh	r 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 Between 1989 and 2014	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	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Rec Specified as meeting the Austin Plumbing Code Rec	uirements, which as of 1986 does not allow lead uirements, which as of 1986 does not allow lead	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
1200 1200 1200 1200	Barton Creek Blvd. #05 Barton Creek Blvd. #07 Barton Creek Blvd. #08 Barton Creek Blvd. #09 Barton Creek Blvd. #10 Barton Creek Blvd. #11	Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Watersmark at E	Arton Creek Condominium (Migh	r Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014 Between 1989 and 2014	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	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Reco Specified as meeting the Austin Plumbing Code Reco Specified as meeting the Austin Plumbing Code Rec Specified as meeting the Austin Plumbing Code Rec	uirements, which as of 1986 does not allow lead uirements, which as of 1986 does not allow lead	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
1200 1200 1200	Barton Creek Blvd. #05 Barton Creek Blvd. #07 Barton Creek Blvd. #08 Barton Creek Blvd. #09 Barton Creek Blvd. #10	Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735	Watersmark at E	arton Creek Condominium (Migh	r Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014 Between 1989 and 2014	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	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Rep Specified as meeting the Austin Plumbing Code Rece Specified as meeting the Austin Plumbing Code Rec Specified as meeting the Austin Plumbing Code Rec	ujurements, which as of 1986 dates not allow lead ujurements, which as of 1986 dates not allow lead	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
1200 1200 1200 1200 1200 1200 1200 1200	Borton Creek Bhd, #05 Borton Creek Bhd, #07 Borton Creek Bhd, #08 Borton Creek Bhd, #08 Borton Creek Bhd, #10 Borton Creek Bhd, #11 Borton Creek Bhd, #12 Borton Creek Bhd, #13 Borton Creek Bhd, #14	Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Watersmark at E	arton Creek Condominium (Migh	I Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014	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 Device 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	Non-Lead	Between 1989 and 2014	Specified an energy the Austin Planning Code Re- Specified is meeting the Austin Planning Todo Re- Bacelfield is meeting the Austin Planning Code Re- Receified as meeting the Austin Planning. Code Re- Receified as meeting the Austin Planning Code Re- Specified as meeting the Austin Planning Code Re-	gurements, which as of 1986 dees not allow head gurements, which as of 1986 dees not allow head	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
1200 1200 1200 1200 1200 1200 1200 1200	Borton Creek Blvd, #05 Borton Creek Blvd, #07 Borton Creek Blvd, #07 Borton Creek Blvd, #09 Borton Creek Blvd, #10 Borton Creek Blvd, #12 Borton Creek Blvd, #13 Borton Creek Blvd, #14 Borton Creek Blvd, #14	Austin Austin Austin Austin Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Watersmark at E	arton Creek Condominium (Migh	r Non-Lead - Copper Non-Lead - Copper		between 1989 and 2014	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 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	Non-Lead	Between 1983 and 2014 Between 1983 and 2014 Between 1983 and 2014 Between 1988 and 2014 Between 1988 and 2014 Between 1989 and 2014	Specified is meeting the Austin Plannling Code Rep Specified as meeting the Austin Plannling Code Rep	jurnments, which as of 1986 dees not allow head jurnments, which as of 1986 dees not allow head	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
1200 1200 1200 1200 1200 1200 1200 1200	Borton Creek Blvd. #05 Borton Creek Blvd. #07 Borton Creek Blvd. #08 Borton Creek Blvd. #09 Borton Creek Blvd. #09 Borton Creek Blvd. #11 Borton Creek Blvd. #13 Borton Creek Blvd. #13 Borton Creek Blvd. #13 Borton Creek Blvd. #13	Austin Austin Austin Austin Austin Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Watersmark at B	arton Creek Condominium (Migh	r Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014	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 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	Non-Lead	Between 1985 and 2014 Between 1985 and 2014	specifier an energy the Austin Phunking Code Reg Specifier is a meeting the Austin Phunking Code Reg Specifier is a meeting the Austin Phunking Code Reg Specifier as meeting the Austin Phunking Code Reg	gurements, which as of 1986 dees not allow had gurements, which as of 1986 dees not allow had	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
1200 1200 1200 1200 1200 1200 1200 1200	Borton Creek Blvd, #05 Borton Creek Blvd, #07 Borton Creek Blvd, #07 Borton Creek Blvd, #09 Borton Creek Blvd, #10 Borton Creek Blvd, #12 Borton Creek Blvd, #13 Borton Creek Blvd, #14 Borton Creek Blvd, #14	Austin Austin Austin Austin Austin Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Watersmark at 6	arton Creek Condominium (Migh	r Non-Lead - Copper Non-Lead - Copper		between 1989 and 2014	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 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	Non-Lead	Between 1983 and 2014 Between 1983 and 2014 Between 1983 and 2014 Between 1988 and 2014 Between 1988 and 2014 Between 1989 and 2014	Specified is meeting the Austin Plannling Code Rep Specified as meeting the Austin Plannling Code Rep	jurnments, which as of 1986 dees not allow head jurnments, which as of 1986 dees not allow head	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead
1200 1200 1200 1200 1200 1200 1200 1200	Bartan Creek Blod. 402 Bartan Creek Blod. 407 Bartan Creek Blod. 409 Bartan Creek Blod. 409 Bartan Creek Blod. 410 Bartan Creek Blod. 411 Bartan Creek Blod. 413 Bartan Creek Blod. 414 Bartan Creek Blod. 415 Bartan Creek Blod. 415	Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Watersmark at 6	arton Creek Condominium (Migh	Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014 Between 1989 and 2014	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 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	Non-Lead	Between 1989 and 2014 Between 1989 and 2014	specifier or meeting the Austin Plumbing Code Reg Specifier or a meeting the Austin Plumbing Code Reg	jurnments, which as of 1986 dees not allow head jurnments, which as of 1986 dees not allow head	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
1200 1200 1200 1200 1200 1200 1200 1200	Barton Creek Blod. #05 Barton Creek Blod. #07 Barton Creek Blod. #07 Barton Creek Blod. #08 Barton Creek Blod. #10 Barton Creek Blod. #13 Barton Creek Blod. #18 Barton Creek Blod. #18 Barton Creek Blod. #18 Barton Creek Blod. #18 Barton Creek Blod. #18	Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Watersmark at 6	arton Creek Condominium (Migh	Non-Lead - Copper		Between 1983 and 2014 Between 1989 and 2014	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 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	Non-Lead	Between 1989 and 2014 Between 1989 and 2014	specifier an energy the Austin Phunking Code Registree Specifier is energiste the Austin Phunking Code Reg Specifier is energiste the Austin Phunking Code Reg Specifier is energiste the Austin Phunking Code Reg Specifier an energiste the Austin Phunking Code Reg	sprements, which as of 1986 dees not allow had purements, which as of 19	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
1200 1200 1200 1200 1200 1200 1200 1200	Bartan Creek Blod, #05 Bartan Creek Blod, #08 Bartan Creek Blod, #08 Bartan Creek Blod, #08 Bartan Creek Blod, #09 Bartan Creek Blod, #10 Bartan Creek Blod, #13 Bartan Creek Blod, #14 Bartan Creek Blod, #14 Bartan Creek Blod, #15 Bartan Creek Blod, #15 Bartan Creek Blod, #16 Bartan Creek Blod, #16 Bartan Creek Blod, #16 Bartan Creek Blod, #16 Bartan Creek Blod, #20 Bartan Creek Blod, #20 Bartan Creek Blod, #20	Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Watersmark at E	arton Creek Condominium (Migh	Non-Lead - Copper Non-Lead - Copper		Between 1989 and 2014 Between 1989 and 2014	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 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	Non-Lead Nan-Lead	Between: 1989 pmd 3014 Between: 1989 pmd 2014	specifiers an meeting the Austin Planning Code Re- Socieffers an meeting the Austin Planning Code Re- Socief	spirments, which as of 1986 does not allow head parements, which as of 1986 do	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
1200 1200 1200 1200 1200 1200 1200 1200	Barton Creek Blod. #05 Barton Creek Blod. #07 Barton Creek Blod. #07 Barton Creek Blod. #08 Barton Creek Blod. #10 Barton Creek Blod. #11 Barton Creek Blod. #13 Barton Creek Blod. #18 Barton Creek Blod. #18 Barton Creek Blod. #18 Barton Creek Blod. #18 Barton Creek Blod. #18	Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Watersmark at E	arton Creek Condominium (Migh	Non-Lead - Copper		Between 1989 and 2014 Between 1980 and 2014	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 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	Non-Lead	Between 1989 and 2014 Between 1989 and 2014	specifier an energy the Austin Phunking Code Registree Specifier is energiste the Austin Phunking Code Registree Specifier is energiste the Austin Phunking Code Registree Specifier is energiste the Austin Phunking Code Registree Specifier is meeting the	sprements, which as of 1986 dees not a of blav had paremets, which as of 1986 dees not allow had	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
1200 120 12	Barton Creek Bud, 807 Barton Creek Bud, 807 Barton Creek Bud, 808 Barton Creek Bud, 808 Barton Creek Bud, 819 Barton Creek Bud, 811 Barton Creek Bud, 811 Barton Creek Bud, 812 Barton Creek Bud, 812 Barton Creek Bud, 812 Barton Creek Bud, 812 Barton Creek Bud, 813 Barton Creek Bud, 813	Austin Au	78735 78735	Watersmark at 8	arton Creek Condominium (Migh	Non-Lead - Copper		Between 1989 and 2014 Between 1989 and 2014	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 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 888 standards Service Line specified as copper tubing, meeti	Non-Lead	Element 1989 and 3014 Element 1989 and 3014 Element 1989 and 3014 Element 1989 and 3014 Element 1980 and 3014	specifier an energy the Austin Phunking Code Registree Specifier is energiste the Austin Phunking Code Reg Specifier is energiste the Austin Phunking Code Reg	purements, which as of 1986 dees not a of blaw hard purements, which as of 1986 dees not allow hard purements, which as of 198	Non-Lead Non-Lead
1200 1200 1200 1200 1200 1200 1200 1200	Barton Creek Bad, 802 Barton Creek Bad, 803 Barton Creek Bad, 803 Barton Creek Bad, 808 Barton Creek Bad, 808 Barton Creek Bad, 810 Barton Creek Bad, 812 Barton Creek Bad, 812 Barton Creek Bad, 814 Barton Creek Bad, 812 Barton Creek Bad, 812	Austin Au	78735 78735	Watersmark at E	arton Creek Condominium (Migh	Non-Lead - Copper		Between 1989 and 2014 Between 1989 and 2014	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 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 888 standards Service Line specified as copper tubing, meet	Non-Lead Non-Lead	Between 1989 and 3014 Between 1989 and 2014 Between 1980 and 2014	specifiers an meeting the Austin Planning Code Re- Socielliers an emeting the Austin Planning Code Re- Socielliers an emet	sprements, which as of 1986 dees not allow head paremets, which as of 19	Non-Lead Non-Lead
1200 120 12	Barton Creek Mut. 487 Barton Creek Mut. 487 Barton Creek Mut. 488 Barton Creek Mut. 488 Barton Creek Mut. 488 Barton Creek Mut. 411 Barton Creek Mut. 413 Barton Creek Mut. 413 Barton Creek Mut. 414 Barton Creek Mut. 414 Barton Creek Mut. 415 Barton Creek Mut. 415 Barton Creek Mut. 416 Barton Creek Mut. 418 Barton Creek Mut. 418	Austin Au	78735 78735	Watersmark at E	arton Creek Condominium (Migh	Non-Eard - Copper		Between 1989 and 2014 Between 1989 and 2014	Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specifie	Non-Lead Jon-Lead Non-Lead	Etherem 1989 and 3014 Etherem 1989 and 3014 Etherem 1989 and 3014 Etherem 1989 and 3014 Etherem 1980 and 3014	specifier an energy the Austin Phunking Code Registree Specifier a	sparenets, which as of 1986 dees not a oflow head gurenets, which as of 1986 dees not allow head gurenets, which as of	Non-Lead Non-Lead
1200 1200 1200 1200 1200 1200 1200 1200	Barton Creek Bold, 402 Barton Creek Bold, 403 Barton Creek Bold, 403 Barton Creek Bold, 403 Barton Creek Bold, 410 Barton Creek Bold, 411 Barton Creek Bold, 411 Barton Creek Bold, 411 Barton Creek Bold, 413 Barton Creek Bold, 412 Barton Creek Bold, 413 Barton Creek Bold, 413	Austin Au	78735 78735	Watersmark at E	arton Creek Condominium (Migh	Non-Lead - Copper		Between 1989 and 2014 Between 1989 and 7014 Between 1989 and 7014	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 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 888 standards Service Line specified as copper tubing, meet	Non-tead Bios-tead Bios-tead Non-tead	Between 1989 and 2014 Setteen 1980 and 2014	specifiers an meeting the Austin Planning Code Re- Socielliers an meeting the Austin Planning Code Re- Sociellier an meeting the Austin P	sprements, which as of 1986 dees not allow head paremets, which as of 19	Non-Lead Non-Lead
1200 120 12	Barton Creek Mut. 487 Barton Creek Mut. 487 Barton Creek Mut. 488 Barton Creek Mut. 488 Barton Creek Mut. 488 Barton Creek Mut. 411 Barton Creek Mut. 413 Barton Creek Mut. 413 Barton Creek Mut. 414 Barton Creek Mut. 414 Barton Creek Mut. 415 Barton Creek Mut. 415 Barton Creek Mut. 416 Barton Creek Mut. 418 Barton Creek Mut. 418	Austin Au	78735 78735	Watersmark at E	arton Creek Condominium (Migh	Non-Eard - Copper		Between 1989 and 2014 Between 1989 and 2014	Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specified as cogerer tubing, meeting the current ASTM BB8 standards Service Line specifie	Non-Lead Jon-Lead Non-Lead	Etherem 1989 and 3014 Etherem 1989 and 3014 Etherem 1989 and 3014 Etherem 1989 and 3014 Etherem 1980 and 3014	specifiers an meeting the Austin Phunhing Code Re- Secrifiers an meeting the Austin Phunhing Code Re- Secrifier an meeting the Austin Phunhing Cod	spirments, which as of 1986 dees not a of blaw had gurenets, which as of 1986 dees not allow had gurenets, which a	Non-Lead Non-Lead
2200 2200 2200 2200 2200 2200 2200 220	Barton Creek Mut. 487 Barton Creek Mut. 487 Barton Creek Mut. 488 Barton Creek Mut. 488 Barton Creek Mut. 488 Barton Creek Mut. 411 Barton Creek Mut. 413 Barton Creek Mut. 415 Barton Creek Mut. 416 Barton Creek Mut. 416	Austin Au	78735 78735	Watersmark at E	arton Creek Candominium (Migh	Non-Eard - Copper		Between 1989 and 2014 Between 1989 and 2014	Service Line specified as cogerer lubing, meeting the current ASTM BB standards Service Line specified as cogerer lubing, meeting the current ASTM BB standards Service Line specified as cogerer lubing, meeting the current ASTM BB standards Service Line specified as cogerer lubing, meeting the current ASTM BB standards Service Line specified as cogerer lubing, meeting the current ASTM BB standards Service Line specified as cogerer lubing, meeting the current ASTM BB standards Service Line specified as cogerer lubing, meeting the current ASTM BB standards Service Line specified as cogerer lubing, meeting the current ASTM BB standards Service Line specified as cogerer lubing, meeting the current ASTM BB standards Service Line specified as cogerer lubing, meeting the current ASTM BB standards Service Line specified as cogerer lubing, meeting the current ASTM BB standards Service Line specified as cogerer lubing, meeting the current ASTM BB standards Service Line specified as cogerer lubing, meeting the current ASTM BB standards Service Line specified as cogerer lubing, meeting the current ASTM BB standards Service Line specified as cogerer lubing, meeting the current ASTM BB standards Service Line specified as cogerer lubing, meeting the current ASTM BB standards Service Line specified as cogerer lubing, meeting the current ASTM BB standards Service Line specified as cogerer lubing, meeting the current ASTM BB standards Service Line specified as cogerer lubing, meeting the current ASTM BB standards Service Line specified as cogerer lubing, meeting the current ASTM BB standards Service Line specified as cogerer lubing, meeting the current ASTM BB standards Service Line specified as cogerer lubing, meeting the current ASTM BB standards Service Line specified as cogerer lubing, meeting the current ASTM BB standards Service Line specified as cogerer lubing, meeting the current ASTM BB standards Service Line specified as cogerer lubing, meeting the current ASTM BB standards Service Line specified as cogerer lubing, meet	Non-tead Non-tead	Etherem 1989 and 3014 Etherem 1989 and 3014 Etherem 1989 and 3014 Etherem 1989 and 3014 Etherem 1980 and 3014	specifier an energy the Austin Phunking Code Re- specifier an energy the Austin Phunki	sprements, which as of 1986 dees not a ollow had gureness, which as of 1986 dees not allow had gureness, which as	Non-Lead Non-Lead
2200 120 12	Barton Creek Bud, 807 Barton Creek Bud, 807 Barton Creek Bud, 807 Barton Creek Bud, 808 Barton Creek Bud, 810 Barton Creek Bud, 810 Barton Creek Bud, 810 Barton Creek Bud, 811 Barton Creek Bud, 813 Barton Creek Bud, 821 Barton Creek Bud, 823 Barton Creek Bud, 824 Barton Creek Bud, 824 Barton Creek Bud, 824 Barton Creek Bud, 824 Barton Creek Bud, 825	Austin Au	28235 28735	Watersmark at &	arton Creek Condominium (Migh	Non-Lead - Copper		Between 1989 and 2014 Between 1989 and 2014	Service Line specified as copper tubing, meeting the current ASTM 888 standards Service Line specified as copper tubing, meeting the current ASTM 888 standards Derive Line specified as copper tubing, meeting the current ASTM 888 standards Derive Line specified as copper tubing, meeting the current ASTM 888 standards Derive Line specified as copper tubing, meeting the current ASTM 888 standards Derive Line specified as copper tubing, meeting the current ASTM 888 standards Derive Line specified as copper tubing, meeting the current ASTM 888 standards Derive Line specified as copper tubing, meeting the current ASTM 888 standards Derive Line specified as copper tubing, meeting the current ASTM 888 standards Derive Line specified as copper tubing, meeting the current ASTM 888 standards Derive Line specified as copper tubing, meeting the current ASTM 888 standards Derive Line specified as copper tubing, meeting the current ASTM 888 standards Derive Line specified as copper tubing, meeting the current ASTM 888 standards Derive Line specified as copper tubing, meeting the current ASTM 888 standards Derive Line specified as copper tubing, meeting the current ASTM 888 standards Derive Line specified as copper tubing, meeting the current ASTM 888 standards Derive Line specified as copper tubing, meeting the current ASTM 888 standards Derive Line specified as copper tubing, meeting the current ASTM 888 standards Derive Line specified as copper tubing, meeting the current ASTM 888 standards Derive Line specified as copper tubing, meeting the current ASTM 888 standards Derive Line specified as copper tubing, meeting the current ASTM 888 standards Derive Line specified as copper tubing, meeting the current ASTM 888 standards Derive Line specified as copper tubing, meeting the current ASTM 888 standards Derive Line specified as copper tubing, meeting the current ASTM 888 standards Derive Line specified as copper tubing, meeting the current ASTM 888 standards Derive Line specified as copper tubing, meeting the current ASTM 888	Non-tead Non-tead	elsevent 1939 and 3014 detweers 1949 and 3014 detweers 1940 and 2014 detweer 1940 and 2014	specifiers an meeting the Austin Phunking Code Re- Secrifiers an meeting the Austin Phunking Code Re- Secrifier an meeting the Austin Phunking Cod	sprements, which as of 1986 dees not allow head paremets, which as of 19	Non-Lead Non-Lead
2200 2200 2200 2200 2200 2200 2200 220	Barton Creek Mut. 487 Barton Creek Mut. 487 Barton Creek Mut. 488 Barton Creek Mut. 488 Barton Creek Mut. 488 Barton Creek Mut. 411 Barton Creek Mut. 413 Barton Creek Mut. 415 Barton Creek Mut. 416 Barton Creek Mut. 416 Barton Creek Mut. 416 Barton Creek Mut. 418 Barton Creek Mut. 418	Austin Au	78735 78735	Wotersmark of £	arton Creek Candoninium (Migh	Non-Eard - Copper		Between 1989 and 2014 Between 1989 and 2014	Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specifie	Non-tead Non-tead	Etherem 1989 and 3014 Etherem 1989 and 3014 Etherem 1989 and 3014 Etherem 1989 and 3014 Etherem 1980 and 3014	specified an energy the Austin Planning Code Re- Specified an energy the Austin Planning Toda Re- Specified an energy the Austin Planning Code Re- Specified an energy the Austin Planni	spraments, which as of 1986 dees not allow head gurments, which as of 19	Non-Lead Non-Lead
2200 120 12	Barton Creek Bud, 807 Barton Creek Bud, 807 Barton Creek Bud, 807 Barton Creek Bud, 808 Barton Creek Bud, 810 Barton Creek Bud, 810 Barton Creek Bud, 810 Barton Creek Bud, 811 Barton Creek Bud, 813 Barton Creek Bud, 821 Barton Creek Bud, 823 Barton Creek Bud, 824 Barton Creek Bud, 824 Barton Creek Bud, 824 Barton Creek Bud, 824 Barton Creek Bud, 825	Austin Au	28235 28735	Watersmark at 8	arton Creek Condominium (Might	Non-Lead - Copper		Berner, 1989 and 2014	Service Line specified as cogere tubing, meeting the current ASTM 888 standards Service Line specified as cogere tubing, meeting the current ASTM 888 standards Service Line specified as cogere tubing, meeting the current ASTM 888 standards Service Line specified as cogere tubing, meeting the current ASTM 888 standards Service Line specified as cogere tubing, meeting the current ASTM 888 standards Service Line specified as cogere tubing, meeting the current ASTM 888 standards Service Line specified as cogere tubing, meeting the current ASTM 888 standards Service Line specified as cogere tubing, meeting the current ASTM 888 standards Service Line specified as cogere tubing, meeting the current ASTM 888 standards Service Line specified as cogere tubing, meeting the current ASTM 888 standards Service Line specified as cogere tubing, meeting the current ASTM 888 standards Service Line specified as cogere tubing, meeting the current ASTM 888 standards Service Line specified as cogere tubing, meeting the current ASTM 888 standards Service Line specified as cogere tubing, meeting the current ASTM 888 standards Service Line specified as cogere tubing, meeting the current ASTM 888 standards Service Line specified as cogere tubing, meeting the current ASTM 888 standards Service Line specified as cogere tubing, meeting the current ASTM 888 standards Service Line specified as cogere tubing, meeting the current ASTM 888 standards Service Line specified as cogere tubing, meeting the current ASTM 888 standards Service Line specified as cogere tubing, meeting the current ASTM 888 standards Service Line specified as cogere tubing, meeting the current ASTM 888 standards Service Line specified as cogere tubing, meeting the current ASTM 888 standards Service Line specified as cogere tubing, meeting the current ASTM 888 standards Service Line specified as cogere tubing, meeting the current ASTM 888 standards Service Line specified as cogere tubing, meeting the current ASTM 888 standards Service Line specified as cogere tubing, meeti	Non-tead Non-tead	elsevent 1939 and 3014 detweers 1949 and 3014 detweers 1940 and 2014 detweer 1940 and 2014	specifiers an meeting the Austin Phunhing Code Re- Specifiers an meeting the Austin Phunhing Code Re- Specif	gureness, which as g1186 dees not allow head gureness, which as g1	Non-Lead Non-Lead
2200 2200 2200 2200 2200 2200 200	Bartan Creek Med, 827 Bartan Creek Med, 847 Bartan Creek Med, 847 Bartan Creek Med, 848 Bartan Creek Med, 840 Bartan Creek Med, 841 Bartan Creek Med, 842 Bartan Creek Med, 843 Bartan Creek Med, 841	Austin Au	78735 78735	Watersmark at &	arton Creek Condominium (Migh	Non-Lead - Copper		Between 1989 and 2014 Between 1989 and 2014	Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specified as cogerer lubing, meeting the current ASTM BB8 standards Service Line specifie	Non-tead Non-tead	elsevent 1939 and 3014 detweers 1939 and 3014 detweers 1930 and 3014	secief an energy the Austin Pannhing Code Re- secreted an energy the Austin Pannhing Code Re- Seccief an energy the Aus	sprements, which as of 1986 dees not allow head gurments, which as of 19	Non-Lead Non-Lead
2200 2200 2200 2200 2200 2200 2200 220	Barton Creek Mut. 487 Barton Creek Mut. 487 Barton Creek Mut. 488 Barton Creek Mut. 488 Barton Creek Mut. 488 Barton Creek Mut. 411 Barton Creek Mut. 411 Barton Creek Mut. 413 Barton Creek Mut. 415 Barton Creek Mut. 416 Barton Creek Mut. 416	Austin Au	19235 19235 19235 19235 19235 19235 1935 <td>Wotersmark at &</td> <td>arton Creek Candominium (Migh</td> <td>Non-Eard - Copper Non-Eard - Copper</td> <td></td> <td>Between 1989 and 2014 Between 1980 and 2014</td> <td>Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standa</td> <td>Nun-tead Nun-tead</td> <td>Etherem 1989 and 3014 Etherem 1980 and 3014</td> <td>specified an meeting the Austin Planning Code Re- Specified an emergine the Austin Planning Tode Re- Specified an emergine the Austin Planning Code Re- Specifi</td> <td>sprements, which as of 1986 dees not allow head gurments, which as of 19</td> <td>Non-Lead Non-Lead</td>	Wotersmark at &	arton Creek Candominium (Migh	Non-Eard - Copper		Between 1989 and 2014 Between 1980 and 2014	Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standards Service Line specified as cogerer luining, meeting the current ASTM 888 standa	Nun-tead Nun-tead	Etherem 1989 and 3014 Etherem 1980 and 3014	specified an meeting the Austin Planning Code Re- Specified an emergine the Austin Planning Tode Re- Specified an emergine the Austin Planning Code Re- Specifi	sprements, which as of 1986 dees not allow head gurments, which as of 19	Non-Lead Non-Lead
1200 1200	Bartan Creek Med, 827 Bartan Creek Med, 847 Bartan Creek Med, 841 Bartan Creek Med, 842 Bartan Creek Med, 843	Austin Au	2023 2023 2023 2023	Watersmark at 8	arton Creek Condominium (Might	Non-Eard - Copper		Between 1989 and 2014 Between 1980 and 2014	Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 st	Non-tead Mon-tead Mon-tead Mon-tead Mon-tead Non-tead	elsevent 1939 and 3014 determent 1939 and 3014 determent 1930 and 2014 determent	specifiers an meeting the Austin Plannihing Code Re- Specifiers an meeting the Austin Plannihing Code Re- Specifier an meeting the Austin Plannihing Code	sprements, which as of 1986 dees not allow head paremets, which as of 19	Non-Lead Non-Lead
2200 2200 2200 2200 2200 2200 2200 220	Barton Creek Mut. 487 Barton Creek Mut. 487 Barton Creek Mut. 488 Barton Creek Mut. 488 Barton Creek Mut. 488 Barton Creek Mut. 411 Barton Creek Mut. 411 Barton Creek Mut. 413 Barton Creek Mut. 415 Barton Creek Mut. 416 Barton Creek Mut. 416	Austin Au	19235 19235 19235 19235 19235 19235 1935 <td>Wotersmark at £</td> <td>arton Creek Condominium (Migh</td> <td>Non-Eard - Copper Non-Eard - Copper</td> <td></td> <td>Between 1989 and 2014 Between 1989 and 2014</td> <td>Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specifie</td> <td>Nun-tead Nun-tead</td> <td>Etherem 1989 and 3014 Etherem 1980 and 3014</td> <td>specified an meeting the Aution Planning Code Re- Specified an emergence the Aution Planning Code Re- Specified an emergen</td> <td>sprements, which as of 1986 dees not on blow had gureness, which as of 1986 dees not on blow had gureness, which as of 1986 deet not on blow had gureness, which as of 1986 de</td> <td>Non-Lead Non-Lead</td>	Wotersmark at £	arton Creek Condominium (Migh	Non-Eard - Copper		Between 1989 and 2014 Between 1989 and 2014	Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specified as cogerer tubing, meeting the current ASTM 888 standards Service Line specifie	Nun-tead Nun-tead	Etherem 1989 and 3014 Etherem 1980 and 3014	specified an meeting the Aution Planning Code Re- Specified an emergence the Aution Planning Code Re- Specified an emergen	sprements, which as of 1986 dees not on blow had gureness, which as of 1986 dees not on blow had gureness, which as of 1986 deet not on blow had gureness, which as of 1986 de	Non-Lead Non-Lead
2200 2200 2200 2200 2200 2200 2200 220	Barton Creek Mut. 487 Barton Creek Mut. 487 Barton Creek Mut. 488 Barton Creek Mut. 488 Barton Creek Mut. 488 Barton Creek Mut. 419 Barton Creek Mut. 419 Barton Creek Mut. 419 Barton Creek Mut. 419 Barton Creek Mut. 415 Barton Creek Mut. 415 Barton Creek Mut. 415 Barton Creek Mut. 415 Barton Creek Mut. 416 Barton Creek Mut. 417 Barton Creek Mut. 418 Barton Creek Mut. 418	Austin Au	20235 2025 202	Watersmark at 8	arton Creek Condominium (Migh 	Non-Eard-Copper Copper Non-Eard-Copper Non-Eard-Copper Non-Eard-Copper Non-Eard-Copper		Between 1989 and 2014 Between 1989 and 2014	Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 standards Service Line specified as coper tubing, meeting the current ASTM 888 st	Nun-scarf Nun-sc	Etherner 1989 and 3014 Etherner 1980 and 3014	specifiers an meeting the Austin Phunhing Code Re- Secrifiers in meeting the Austin Phunhing Code Re- Secrif	sprements, which as of 1986 dees not allow head parements, which as of 1986 de	Non-Lead Non-Lead

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

Location Info	mation					System-Owned F	Portion			Customer-Own	ed Portion		
Uni						-,							
que Location Ide	ntifier				GPS Coordinate GPS Coordinate		If Non-Lead in			Customer-Owned			
ice					- Latitude - Longitude	Portion	Column J, Was Material			Portion Service Line			Entire Service Line
Line ID Street Num	ber Street Name	City	Zip Code	Other Location Identifier	(decimal (decimal degrees) degrees)	Service Line Materia Classification	Ever Previously Lead?	Service Line Installation Date	Notes	Material Classification	Service Line Installation Date	Notes	Material Classification
1200	Barton Creek Blvd. #50	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	
1200	Barton Creek Blvd. #51		78735			Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014		
1200 1200	Barton Creek Blvd. #52 Barton Creek Blvd. #53	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	
1200	Barton Creek Blvd. #55	Austin	78735			Non-Lead - Copper			Service Line specified as copper tability, 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	
1200	Barton Creek Blvd. #56	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
1200 1200	Barton Creek Blvd. #57 Barton Creek Blvd. #58	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		
1200	Barton Creek Blvd. #59	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	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
1200	Barton Creek Blvd. #60	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
1200	Barton Creek Blvd. #62	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		
1200	Barton Creek Blvd. #63 Barton Creek Blvd. #64	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	Between 1989 and 2014 Between 1989 and 2014	-y	
1200	Barton Creek Blvd. #65	Austin	78735			Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014		
1200	Barton Creek Blvd. #66	Austin	78735			Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014		
1200 1200	Barton Creek Blvd. #13 Barton Creek Blvd. #19	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	
1200	Barton Creek Blvd. #40	Austin	78735			Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM BBB standards	Non-Lead	Between 1989 and 2014		
1200			78735			Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014		
1200 1200	Barton Creek Blvd. #34 Barton Creek Blvd. #26	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	
1200	Barton Creek Blvd. #20 Barton Creek Blvd. #43	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	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	
1200	Barton Creek Blvd.#06	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
1200 1200	Barton Creek Blvd. #25	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		
1200	Barton Creek Blvd. #30 Barton Creek Blvd. #02	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		
2300	Barton Creek Blvd. #15	Austin	78735	Governors Hill Co	andos (ABC Midsection Phase 2)	Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014		
2300	Barton Creek Blvd. #03		78735			Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014		
2300 2300	Barton Creek Blvd. #04 Barton Creek Blvd. #05	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	
2300	Barton Creek Blvd. #06	Austin	78735			Non-Lead		Between 1989 and 2014 Between 1989 and 2014	Service Line specified as either copper tabing or black polyethylene Service Line specified as either copper tabing or black polyethylene	Non-Lead	Between 1989 and 2014 Between 1989 and 2014		
2300	Barton Creek Blvd. #07	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	
2300 2300	Barton Creek Blvd. #08 Barton Creek Blvd. #09	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		
2300	Barton Creek Blvd. #10 Barton Creek Blvd. #10	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	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	
2300	Barton Creek Blvd. #11	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
2300	Barton Creek Blvd. #12	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	
2300 2300	Barton Creek Blvd. #13 Barton Creek Blvd. #14	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	
2300	Barton Creek Blvd. #16	Austin	78735			Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014		
2300	Barton Creek Blvd. #17	Austin	78735			Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014		
2300 2300	Barton Creek Blvd. #18 Barton Creek Blvd. #19	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 Cade Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Cade Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead
2300	Barton Creek Blvd. #20	Austin	78735			Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014		
2300	Barton Creek Blvd. #21	Austin	78735			Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014		
2300 2300	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	-y	
2300	Barton Creek Blvd. #24	Austin	78735			Non-Lead			Service Line specified as either copper tabing or black polyethylene	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Humbing Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	
2300	Barton Creek Blvd. #25	Austin	78735			Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014		
2300 2300	Barton Creek Blvd. #26 Barton Creek Blvd. #27	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	
2300	Barton Creek Blvd. #27 Barton Creek Blvd. #28	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	
2300	Barton Creek Blvd. #29	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
2300 2300	Barton Creek Blvd. #30 Barton Creek Blvd. #31	Austin	78735 78735			Non-Lead Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead Non-Lead	Between 1989 and 2014 Between 1989 and 2014		
2300	Barton Creek Blvd. #31 Barton Creek Blvd. #32	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	
2300	Barton Creek Blvd. #33	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
2300	Barton Creek Blvd. #34	Austin	78735			Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014		
2300 2300	Barton Creek Blvd. #35 Barton Creek Blvd. #36	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		
2300	Barton Creek Blvd. #37	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
2300	Barton Creek Blvd. #38		78735			Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014		
2300 2300	Barton Creek Blvd. #39 Barton Creek Blvd. #40	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
2300	Barton Creek Blvd. #41	Austin	78735			Non-Lead			Service Line specified as either copper tabing or black polyethylene Service Line specified as either copper tabing or black polyethylene	Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Planning Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Planning Code Requirements, which as of 1986 does not allow lead	
2300	Barton Creek Blvd. #42	Austin	78735			Non-Lead		Between 1989 and 2014	Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014		
2300 2300	Barton Creek Blvd. #43 Barton Creek Blvd. #44	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		
2300	Barton Creek Blvd. #44 Barton Creek Blvd. #01	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	
2300	Barton Creek Blvd. #02	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
2305	Barton Creek Blvd. #06	Austin	78735	Fairways on the I	Fazio at Barton Creek Condos (The				Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014		
2305 2305	Barton Creek Blvd. #08 Barton Creek Blvd. #09	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	
2305	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 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. #43		78735			Non-Lead			Service Line specified as either copper tubing or black polyethylene	Non-Lead	Between 1989 and 2014		
2305	Barton Creek Blvd. #44 Barton Creek Blvd. #45	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
2305	Barton Creek Blvd. #45 Barton Creek Blvd. #46	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	Between 1989 and 2014 Between 1989 and 2014		
2305	Barton Creek Blvd. #47	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. #48	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 Non-Lead	Between 1989 and 2014 Between 1989 and 2014	-y	
2305	Reston Creek Rhyd #10.24	11 Austin	70725							INDIPLEOD			
2305 2305 2305	Barton Creek Blvd. #49 3/ Barton Creek Blvd. #42	4 Austin Austin	78735 78735			Non-Lead Non-Lead				Non-Lead	Between 1989 and 2014		
2305		Austin Austin						Between 1989 and 2014 Between 1989 and 2014	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 Between 1989 and 2014	Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead	Non-Lead Non-Lead

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

	nation					System-Ow	ed Portion			Customer-Own	ned Portion
Uni											
que Location Iden	tifier				605 G	Coordinate System-Owne	If Non-Lead in			Customer-Owned	Entire Servic
Serv						coordinate System-Owne gitude Portion	Column J, Was Material			Portion Service Line	Line
Line ID Street Numbe	r Street Name	-	Zin Code	Other Location	(decimal (dec	imal Service Line P ees) Classification	terial Ever Previously	Service Line Installation		Material Classification	Service Line Installation Material Date Notes Classification
2305	Barton Creek Blvd, #41	Austin	78735	Identifier	degrees) degr	Non-Lead	Leade		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. #38	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
2305	Barton Creek Blvd. #37	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
2305		Austin	78735 78735			Non-Lead 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 2305	Barton Creek Blvd. #35 Barton Creek Blvd. #34	Austin	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	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
2305	Barton Creek Blvd. #33	Austin	78735			Non-Lead			Service Line specified as either copper tabing of 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. #31	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. #30	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 2305	Barton Creek Blvd. #28 Barton Creek Blvd. #27	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 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. #27 Barton Creek Blvd. #11	Austin	78735 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	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
2305	Barton Creek Blvd. #12	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. #13	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
2305	Barton Creek Blvd. #14	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. #15	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. #16 Barton Creek Blvd. #17	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 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
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 Non-Lead
2305	Barton Creek Blvd. #19	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. #20	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. #21	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. #22	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. #23 Barton Creek Blvd. #24	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 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
2305	Barton Creek Bivd. #24 Barton Creek Bivd. #25	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	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
2305	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
2305	Barton Creek Blvd. #05	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
2305	Barton Creek Blvd. #04	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 2305	Barton Creek Blvd. #03 Barton Creek Blvd. #02	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 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
2305	Barton Creek Bivd. #02 Barton Creek Bivd. #01	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	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
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	Between 1989 and 2014 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		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
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. Lost Creek Blvd.	Austin	78735 78735	Barton Creek Sec	: J Phs 1	Non-Lead Non-Lead			Service Line specified as copper tubing or black polyethylene Service Line specified as 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 Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead
3525	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	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
3541	Lost Creek Blvd.	Austin	78735			Non-Lead			Service Line specified as copper tubing or black polyethylene	Non-Lead	
3549											Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead
	Lost Creek Blvd.	Austin	78735			Non-Lead			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 Non-Lead
3555	Lost Creek Blvd.	Austin Austin	78735			Non-Lead		Between 1989 and 2014	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 Nan-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Nan-Lead
3565	Lost Creek Blvd. Lost Creek Blvd.	Austin Austin Austin	78735 78735			Non-Lead Non-Lead		Between 1989 and 2014 Between 1989 and 2014	Service Line specified as copper tubing or block polyethylene Service Line specified as copper tubing or block polyethylene Service Line specified as copper tubing or block polyethylene	Non-Lead Non-Lead	Between 1983 and 2014 Specified as meeting the Austin Plumbing Cade Requirements, which as of 1986 does not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Cade Requirements, which as of 1986 does not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Cade Requirements, which as of 1986 does not allow lead Non-Lead Non-Lead
3565 3575	Lost Creek Blvd. Lost Creek Blvd. Lost Creek Blvd.	Austin Austin Austin Austin	78735 78735 78735			Non-Lead Non-Lead Non-Lead		Between 1989 and 2014 Between 1989 and 2014 Between 1989 and 2014	Service Line specified as copper tubing or black polyethylene Service Line specified as copper tubing or black polyethylene Service Line specified as copper tubing or black polyethylene Service Line specified as copper tubing or black polyethylene	Non-Lead 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 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 Retween 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow lead Non-Lead Non-Lead
3565	Lost Creek Blvd. Lost Creek Blvd.	Austin Austin Austin Austin Austin Austin	78735 78735			Non-Lead Non-Lead		Between 1989 and 2014	Service Line specified as copper tuining or block popertylene Service Line specified as copper tuining or block polyetylene Service Line specified as copper tuining or block polyetylene Service Line specified as copper tuining or block polyetylene Service Line specified as copper tuining or block polyetylene	Non-Lead Non-Lead	Bit memory Bit method Bit method Bit method Non-Lead Retrieven 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which is of 1986 does not allow load Non-Lead Retrieven 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which is of 1986 does not allow load Non-Lead Retrieven 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which is of 1986 does not allow load Non-Lead Retrieven 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which is of 1986 does not allow load Non-Lead Retrieven 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which is of 1986 does not allow load Non-Lead Retrieven 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which is of 1986 does not allow load Non-Lead
3565 3575 3585	Lost Creek Blvd. Lost Creek Blvd. Lost Creek Blvd. Lost Creek Blvd.		78735 78735 78735 78735 78735	Barton Creek Sec	30.271912 -97.8	Non-Lead Non-Lead Non-Lead Non-Lead	ber	Between 1989 and 2014	Service Line specified as copper tubing or black polyethylene Service Line specified as copper tubing or black polyethylene Service Line specified as copper tubing or black polyethylene Service Line specified as copper tubing or black polyethylene	Non-Lead Non-Lead Non-Lead Non-Lead	Bit memory Bit method Bit method Bit method Non-Lead Retrieven 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which is of 1986 does not allow load Non-Lead Retrieven 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which is of 1986 does not allow load Non-Lead Retrieven 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which is of 1986 does not allow load Non-Lead Retrieven 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which is of 1986 does not allow load Non-Lead Retrieven 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which is of 1986 does not allow load Non-Lead Retrieven 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which is of 1986 does not allow load Non-Lead
3565 3575 3585 3595 7900 7936	Lost Creek Blvd. Lost Creek Blvd. Lost Creek Blvd. Lost Creek Blvd. Lost Creek Blvd.		78735 78735 78735 78735 78735 78735	Barton Creek Sec	30.271912 -97.8	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead		Between 1989 and 2014	Service Line specified as copper tubing or black polyethylene Service time specified as copper tubing or black polyethylene Service Line specified as copper tubing or black polyethylene Service Line specified as copper tubing or black polyethylene Service Line specified as copper tubing or black polyethylene	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Between 1989 and 2014 Specified as meeting the Austin Plumbing Cade Requirements, which as of 1986 dates not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Cade Requirements, which as 1986 dates not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Cade Requirements, which as 1986 dates not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Cade Requirements, which as 1986 dates not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Cade Requirements, which as of 1986 dates not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Cade Requirements, which as of 1986 dates not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Cade Requirements, which as of 1986 dates not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Cade Requirements, which as of 1986 dates not allow lead Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Cade Requirements, which as of 1986 dates not allow lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Specified as neeting the Austin Plumbing Cade Requirements, which as 1986 dates not allow lead Non-Lead No
3565 3575 3585 3595 7900 7936 7800	Lost Creek Blvd. Lost Creek Blvd. Lost Creek Blvd. Lost Creek Blvd. Lost Creek Blvd. Escala Dr. Escala Dr. 1" Dadivo Ct.	Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Barton Creek Sec	30.271912 -97.8	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead 166067 Non-Lead - Co Non-Lead - Co Non-Lead - Co	ber ber	Between 1989 and 2014	Evrice true specified as cogner tubing or block polyethylene Service Line specified as cogner tubing, meeting the current ASTM 888 standards Service Line specified as cogner tubing, meeting the current ASTM 888 standards	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Between 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which a g1386 does not allow load. Non-Lead Between 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which a g1386 does not allow load. Non-Lead Between 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which a g1386 does not allow load. Non-Lead Between 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which a g1386 does not allow load. Non-Lead Between 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which a g1386 does not allow load. Non-Lead Between 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which a g1386 does not allow load. Non-Lead Between 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which a g1386 does not allow load. Non-Lead Between 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which a g1386 does not allow load. Non-Lead Between 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which a g1386 does not allow load. Non-Lead Between 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which a g1386 does not allow load. Non-Lead Between 1989 and 2014 Specified is meeting the
3565 3575 3585 3595 7900 7936 7800 7901	Lost Creek Blvd. Lost Creek Blvd. Lost Creek Blvd. Lost Creek Blvd. Lost Creek Blvd. Escala Dr. Escala Dr. 1" Dadiva Ct. Dadiva Ct.	Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Barton Creek Sec	30.271912 -97.8	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead - Co Non-Lead - Co Non-Lead - Co Non-Lead - Co	ber ber ber	Between 1989 and 2014 Between 1989 and 2014	Errice Line specified as copper tubing or block polyethylene Service Line specified as copper tubing needing the current ASTM BB8 standards 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 Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Bitsmen 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow load Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow load Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow load Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow load Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow load Non-Lead Between 1988 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow load Non-Lead Between 1988 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow load Non-Lead Between 1988 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow load Non-Lead Between 1988 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow load Non-Lead Between 1988 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow load Non-Lead Between 1988 and 2014 Spec
3565 3575 3585 3595 7900 7936 7800	Lost Creek Blvd. Lost Creek Blvd. Lost Creek Blvd. Lost Creek Blvd. Lost Creek Blvd. Escala Dr. Escala Dr. 1" Dadiva Ct. Dadiva Ct. Escala Dr.	Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Barton Creek Sed	30.271912 -97.8	Non-Lead Non-Lead Non-Lead Non-Lead Kon-Lead Non-Lead	ber ber ber	Between 1989 and 2014 Between 1989 and 2014	Evrice true specified as cogere tubing or block polyethylene Service Line specified as cogere tubing, meeting the current ASTM &B8 standards Service Line specified as cogere tubing, meeting the current ASTM &B8 standards Service Line specified as cogere tubing, meeting the current ASTM &B8 standards Service Line specified as cogere tubing, meeting the current ASTM &B8 standards Service Line specified as cogere tubing, meeting the current ASTM &B8 standards	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Between 1989 and 2014 Sociellard is meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1989 and 2014 Sociellard is meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1989 and 2014 Sociellard is meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1989 and 2014 Sociellard is meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1989 and 2014 Sociellard is meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1989 and 2014 Sociellard is meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1989 and 2014 Sociellard is meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1989 and 2014 Sociellard is meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1989 and 2014 Sociellard is meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1989 and 2014 Sociellard is meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1989 and 2014 Soci
3565 3575 3585 3595 7900 7936 7800 7901 7850 7850 7836 7838	Lost Creek Blvd. Lost Creek Blvd. Lost Creek Blvd. Lost Creek Blvd. Lost Creek Blvd. Escala Dr. Escala Dr. 1" Dadiva Ct. Dadiva Ct.	Austin Austin Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Barton Creek Sec	30.271912 -97.8	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead - Co Non-Lead - Co Non-Lead - Co Non-Lead - Co	ber	Between 1989 and 2014 Retween 1985 and 2014 Between 1983 and 2014 Between 1983 and 2014 Between 1983 and 2014 Between 1983 and 2014	Errice Line specified as copper tubing or block polyethylene Service Line specified as copper tubing needing the current ASTM BB8 standards 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 Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Bitsmen 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow load Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow load Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow load Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow load Non-Lead Between 1989 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow load Non-Lead Between 1988 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow load Non-Lead Between 1988 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow load Non-Lead Between 1988 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow load Non-Lead Between 1988 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow load Non-Lead Between 1988 and 2014 Specified as meeting the Austin Plumbing Code Requirements, which as of 1986 does not allow load Non-Lead Between 1988 and 2014 Spec
3565 3575 3585 3585 7900 7936 7800 7901 7850 7856 7836 7828 7828 7820	Lost Creek Blvd. Lost Creek Blvd. Lost Creek Blvd. Lost Creek Blvd. Lost Creek Blvd. Escolo Dr. 1" Dodivo Cr. Dodivo Cr. Dodivo Cr. Escolo Dr. Escolo Dr. Escolo Dr. Escolo Dr.	Austin Austin Austin Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Barton Creek Sec	30.271912 -97.8	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead - Ca	ber	Between 1989 and 2014	Erricke Line specified as copper tubing or block polyethylene Service Line specified as copper tubing needing the current ASTM & B8 standards Service Line specified as copper tubing, meeting the current ASTM & B8 standards Service Line specified as copper tubing, meeting the current ASTM & B8 standards Service Line specified as copper tubing, meeting the current ASTM & B8 standards Service Line specified as copper tubing, meeting the current ASTM & B8 standards Service Line specified as copper tubing, meeting the current ASTM & B8 standards Service Line specified as copper tubing, meeting the current ASTM & B8 standards Service Line specified as copper tubing, meeting the current ASTM & B8 standards Service Line specified as copper tubing, meeting the current ASTM & B8 standards Service Line specified as copper tubing, meeting the current ASTM & B8 standards Service Line specified as copper tubing, meeting the current ASTM & B8 standards Service Line specified as copper tubing, meeting the current ASTM & B8 standards	Non-Lead	Bitsment 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirments, which is of 1986 does not allow load Non-Lead Retrieves 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirments, which is of 1986 does not allow load Non-Lead Retrieves 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirments, which is of 1986 does not allow load Non-Lead Retrieves 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which is of 1986 does not allow load Non-Lead Retrieves 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which is of 1986 does not allow load Non-Lead Retrieves 1988 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which is of 1986 does not allow load Non-Lead Retrieves 1988 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which is of 1986 does not allow load Non-Lead Retrieves 1988 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which is of 1986 does not allow load Non-Lead Retrieves 1988 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which is of 1986 does not allow load Non-Lead Retrieves 1988 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which is of 1986 does not allow load Non-Lead Retrieves 1988 and 2014
3565 3575 3585 3595 7900 7936 7800 7800 7850 7850 7828 7828 7828 7820 7800	Lost Creek Blvd. Lost Creek Blvd. Lost Creek Blvd. Lost Creek Blvd. Lost Creek Blvd. Escala Dr. Escala Dr. Bodria Ct. Dadria Ct. Escala Dr. Escala Dr. Escala Dr. Escala Dr. Escala Dr.	Austin Austin Austin Austin Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Barton Creek Sed	30.271912 -97.8	Non-Lead	ber	Between 1985 and 2014 Between 1983 and 2014	Evrice true specified as cogere tubing or block polyethylene Service Lene specified as cogere tubing or block polyethylene Service Lene specified as cogere tubing or block polyethylene Service Lene specified as cogere tubing or block polyethylene Service Line specified as cogere tubing, meeting the corrent ASTM &BB standards Service Line specified as cogere tubing, meeting the corrent ASTM &BB standards Service Line specified as cogere tubing, meeting the corrent ASTM &BB standards Service Line specified as cogere tubing, meeting the corrent ASTM &BB standards Service Line specified as cogere tubing, meeting the corrent ASTM &BB standards Service Line specified as cogere tubing, meeting the corrent ASTM &BB standards Service Line specified as cogere tubing, meeting the corrent ASTM &BB standards Service Line specified as cogere tubing, meeting the corrent ASTM &BB standards Service Line specified as cogere tubing, meeting the corrent ASTM &BB standards Service Line specified as cogere tubing, meeting the corrent ASTM &BB standards Service Line specified as cogere tubing, meeting the corrent ASTM &BB standards Service Line specified as cogere tubing, meeting the corrent ASTM &BB standards Service Line specified as cogere tubing, meeting the corrent ASTM &BB standards	Non-Lead	Between 1989 and 2014 Socied of a meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1989 and 2014 Socied for a meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1989 and 2014 Socied for a meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1989 and 2014 Socied for a meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1989 and 2014 Sociel for a meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1989 and 2014 Sociel for a meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1989 and 2014 Sociel for a meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1989 and 2014 Sociel for a meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1989 and 2014 Sociel for a meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1989 and 2014 Sociel for a meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1989 and 2014 Sociel for a me
3565 3575 3585 3595 7900 7936 7800 7850 7850 7828 7828 7828 7820 7820 7800 7728	Lost Creek Blud. Lost Creek Blud. Lost Creek Blud. Lost Creek Blud. Lost Creek Blud. Lost Creek Blud. Escala Dr. 1" Dadina CL. Escala Dr. 1" Dadina CL. Escala Dr. Escala Dr. Escala Dr. Escala Dr. Escala Dr. Escala Dr.	Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Barton Creek Sed	30.271912 -97.4	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Second Non-Lead - Co Non-Lead - Co	ber	Between 1985 and 2014 Between 1983 and 2014 Between 1983 and 2014 Between 1983 and 2014 Between 1985 and 2014	Errice Line specified as cogner tubing or block polyethylene Errice Line specified as cogner tubing or block polyethylene Service Line specified as cogner tubing meeting the current ASTM &B8 standards Service Line specified as cogner tubing, meeting the current ASTM &B8 standards Service Line specified as cogner tubing, meeting the current ASTM &B8 standards Service Line specified as cogner tubing, meeting the current ASTM &B8 standards Service Line specified as cogner tubing, meeting the current ASTM &B8 standards Service Line specified as cogner tubing, meeting the current ASTM &B8 standards Service Line specified as cogner tubing, meeting the current ASTM &B8 standards Service Line specified as cogner tubing, meeting the current ASTM &B8 standards Service Line specified as cogner tubing, meeting the current ASTM &B8 standards Service Line specified as cogner tubing, meeting the current ASTM &B8 standards Service Line specified as cogner tubing, meeting the current ASTM &B8 standards Service Line specified as cogner tubing, meeting the current ASTM &B8 standards Service Line specified as cogner tubing, meeting the current ASTM &B8 standards Service Line specified as cogner tubing, meeting the current ASTM &B8 standards	Non-Lead	Bitmene 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which a gr1386 dees not allow lead Non-Lead Between 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which a gr1386 dees not allow lead Non-Lead Between 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which a gr1386 dees not allow lead Non-Lead Between 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which a gr1386 dees not allow lead Non-Lead Between 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which a gr1386 dees not allow lead Non-Lead Between 1989 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which a gr1386 dees not allow lead Non-Lead Between 1988 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which a gr1386 dees not allow lead Non-Lead Between 1988 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which a gr1386 dees not allow lead Non-Lead Between 1988 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which a gr1386 dees not allow lead Non-Lead Between 1988 and 2014 Specified is meeting the Austin Plumbing Code Requirements, which a gr1386 dees not allow lead Non-Lead Between 1988 and 2014 Specified is meeting the
3565 3575 3585 3395 7900 7936 7800 7800 7800 7850 7828 7828 7828 7820 7800	Lost Creek Blvd. Lost Creek Blvd. Lost Creek Blvd. Lost Creek Blvd. Lost Creek Blvd. Escala Dr. Escala Dr. Bodria Ct. Dadria Ct. Escala Dr. Escala Dr. Escala Dr. Escala Dr. Escala Dr.	Austin Austin Austin Austin Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Barton Creek See	30.271912 97.4	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead-Co Non-Lead-Co Non-Lead-Co Non-Lead-Co Non-Lead-Co Non-Lead-Co Non-Lead-Co Non-Lead-Co Non-Lead-Co Non-Lead-Co Non-Lead-Co Non-Lead-Co Non-Lead-Co Non-Lead-Co Non-Lead-Co Non-Lead-Co Non-Lead-Co	ber	Between 1989 and 2014	Errice Line specified as cogere tubing or block polyethylnes Errice Line specified as cogere tubing, meting the current ASTM BBB standards Errice Line specified as cogere tubing, meting the current ASTM BBB standards Errice Line specified as cogere tubing, meting the current ASTM BBB standards Errice Line specified as cogere tubing, meting the current ASTM BBB standards Errice Line specified as cogere tubing, meting the current ASTM BBB standards Errice Line specified as cogere tubing, meting the current ASTM BBB standards Errice Line specified as cogere tubing, meting the current ASTM BBB standards Errice Line specified as cogere tubing, meting the current ASTM BBB standards Errice Line specified as cogere tubing, meting the current ASTM BBB standards Errice Line specified as cogere tubing, meting the current ASTM BBB standards Errice Line specified as cogere tubing, meting the current ASTM BBB standards Errice Line specified as cogere tubing, meting the current ASTM BBB standards Errice Line specified as cogere tubing, meting the current ASTM BBB standards Errice Line specified as cogere tubing, meting the current ASTM BBB standards Errice Line specified as cogere tubing, meting the current ASTM BBB standards Errice Line specified as cogere tubing, meting the current ASTM BBB standards Errice Line specified as cogere tubing, meting the current ASTM BBB standards	Non-Lead	Between 1989 and 2014 Socied at a secied of a meeting the Austin Plumbing Code Requirements, which and 1986 dees not allow lead. Non-Lead Between 1989 and 2014 Socied at a meeting the Austin Plumbing Code Requirements, which and 1986 dees not allow lead. Non-Lead Between 1989 and 2014 Socied at a meeting the Austin Plumbing Code Requirements, which and 1986 dees not allow lead. Non-Lead Between 1989 and 2014 Socied and a meeting the Austin Plumbing Code Requirements, which and 1986 dees not allow lead. Non-Lead Between 1989 and 2014 Socied and a meeting the Austin Plumbing Code Requirements, which and 1986 dees not allow lead. Non-Lead Between 1989 and 2014 Sociel fard a meeting the Austin Plumbing Code Requirements, which and 1986 dees not allow lead. Non-Lead Between 1980 and 2014 Sociel fard a meeting the Austin Plumbing Code Requirements, which and 1986 dees not allow lead. Non-Lead Between 1980 and 2014 Sociel fard a meeting the Austin Plumbing Code Requirements, which and 1986 dees not allow lead. Non-Lead Between 1980 and 2014 Sociel fard a meeting the Austin Plumbing Code Requirements, which and 1986 dees not allow lead. Non-Lead Between 1980 and 2014 Sociel fard a meeting the Austin Plumbing Code Requirements, which and 1986 dees not allow lead. Non-Lead Between 1980 and 2014
2565 3575 3585 3595 7900 7936 7800 7850 7826 7828 7828 7820 7820 7820 7820 7820 7728	Last Creek Bind. Last Creek Bind. Last Creek Bind. Last Creek Bind. Last Creek Bind. Last Creek Bind. Escala Dr. Escala Dr.	Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Barton Creek Sea	30.271912 -97.8	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Second Non-Lead - Co Non-Lead - Co	ber ber ber ber ber ber ber ber	Between 1989 and 2014	Errice Line specified as cogner tubing or block polyethylene Errice Line specified as cogner tubing or block polyethylene Service Line specified as cogner tubing meeting the current ASTM &B8 standards Service Line specified as cogner tubing, meeting the current ASTM &B8 standards Service Line specified as cogner tubing, meeting the current ASTM &B8 standards Service Line specified as cogner tubing, meeting the current ASTM &B8 standards Service Line specified as cogner tubing, meeting the current ASTM &B8 standards Service Line specified as cogner tubing, meeting the current ASTM &B8 standards Service Line specified as cogner tubing, meeting the current ASTM &B8 standards Service Line specified as cogner tubing, meeting the current ASTM &B8 standards Service Line specified as cogner tubing, meeting the current ASTM &B8 standards Service Line specified as cogner tubing, meeting the current ASTM &B8 standards Service Line specified as cogner tubing, meeting the current ASTM &B8 standards Service Line specified as cogner tubing, meeting the current ASTM &B8 standards Service Line specified as cogner tubing, meeting the current ASTM &B8 standards Service Line specified as cogner tubing, meeting the current ASTM &B8 standards	Non-Lead	Between 1989 and 2014 Sociellad is meeting the Austin Plumbing Code Requirements, which as grid State and Bluw Indi Non-Lead Between 1989 and 2014 Sociellad is meeting the Austin Plumbing Code Requirements, which as grid State and Bluw Indi Non-Lead Between 1989 and 2014 Sociellad is meeting the Austin Plumbing Code Requirements, which as grid State and Bluw Indi Non-Lead Between 1989 and 2014 Sociellad is meeting the Austin Plumbing Code Requirements, which as grid State and Bluw Indi Non-Lead Between 1989 and 2014 Sociellad is meeting the Austin Plumbing Code Requirements, which as grid State and Bluw Indi Non-Lead Between 1989 and 2014 Sociellad is meeting the Austin Plumbing Code Requirements, which as grid State and Bluw Indi Non-Lead Between 1989 and 2014 Sociellad is meeting the Austin Plumbing Code Requirements, which as grid State and Bluw Indi Non-Lead Between 1989 and 2014 Sociellad is meeting the Austin Plumbing Code Requirements, which as grid State and Bluw Indi Non-Lead Between 1989 and 2014 Sociellad is meeting the Austin Plumbing Code Requirements, which as grid State and Bluw Indi Non-Lead Between 1989 and 2014 Sociellad is meeting the Austin Plumbing Code Requirements, which as grid State and Bluw Indi Non-Lead Between 1989 and 2014 Sociellad is meeting the Austin Pl
2565 3575 3385 3395 7900 7936 7800 7800 7800 7850 7826 7828 7828 7828 7828 7828 7828 7828	Lost Creek Bird. Lost Creek Bird. Lost Creek Bird. Lost Creek Bird. Lost Creek Bird. Lost Creek Bird. Escola Dr. Escola Dr.	Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin	78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735 78735	Barton Creek Sec	30.271912 -97.4	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead - Co Non-Lead - Co	ber ber ber ber ber ber ber ber	Between 1889 and 2014	Errick ten specified as cogner tubing or block polyethylene Service Line specified as cogner tubing or block polyethylene Service Line specified as cogner tubing or block polyethylene Service Line specified as cogner tubing on block polyethylene Service Line specified as cogner tubing, meeting the current ASTM & B8 standards Service Line specified as cogner tubing, meeting the current ASTM & B8 standards Service Line specified as cogner tubing, meeting the current ASTM & B8 standards Service Line specified as cogner tubing, meeting the current ASTM & B8 standards Service Line specified as cogner tubing, meeting the current ASTM & B8 standards Service Line specified as cogner tubing, meeting the current ASTM & B8 standards Service Line specified as cogner tubing, meeting the current ASTM & B8 standards Service Line specified as cogner tubing, meeting the current ASTM & B8 standards Service Line specified as cogner tubing, meeting the current ASTM & B8 standards Service Line specified as cogner tubing, meeting the current ASTM & B8 standards Service Line specified as cogner tubing, meeting the current ASTM & B8 standards Service Line specified as cogner tubing, meeting the current ASTM & B8 standards Service Line specified as cogner tubing, meeting the current ASTM & B8 standards Service Line specified as cogner tubing, meeting the current ASTM & B8 standards Service Line specified as cogner tubing, meeting the current ASTM & B8 standards	Non-Lead	Between 1989 and 2014 Sociellard is meeting the Austin Plumbing Code Requirements, which a g1386 date not allow load Non-Lead Between 1989 and 2014 Sociellard is meeting the Austin Plumbing Code Requirements, which a g1386 date not allow load Non-Lead Between 1989 and 2014 Sociellard is meeting the Austin Plumbing Code Requirements, which a g1386 date not allow load Non-Lead Between 1989 and 2014 Sociellard is meeting the Austin Plumbing Code Requirements, which a g1386 date not allow load Non-Lead Between 1989 and 2014 Sociellard is meeting the Austin Plumbing Code Requirements, which a g1386 date not allow load Non-Lead Between 1989 and 2014 Sociellard is meeting the Austin Plumbing Code Requirements, which a g1386 date not allow load Non-Lead Between 1989 and 2014 Sociellard is meeting the Austin Plumbing Code Requirements, which a g1386 date not allow load Non-Lead Between 1988 and 2014 Sociellard is meeting the Austin Plumbing Code Requirements, which a g1386 date not allow load Non-Lead Between 1988 and 2014 Sociellard is meeting the Austin Plumbing Code Requirements, which a g1386 date not allow load Non-Lead Between 1988 and 2014 Sociellard is meeting the Austin Plumbing Code Requirements, which a g1386 date not allow load Non-Lead Between 1989 and 2014 Socielard is meeting the
3565 3585 3585 3585 3595 7900 7800 7800 7850 7826 7820 7826 7820 7820 7820 7728 7728 7728 7728 7728	Last Creek Bield. Last Creek Bield. Last Creek Bield. Last Creek Bield. Last Creek Bield. Last Creek Bield. Escola Dr. Escola Dr.	Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin	78735 78735	Barton Creek Sec	30.271912 -97.8	Non-Lend Non-Lend	eer en eer eer eer eer eer eer eer eer e	Between 1889 and 2014	errise tan specified as cogere tubing, or block polyethylnes Enrice Lane specified as cogere tubing or block polyethylnes Errise Lane specified as cogere tubing, meeting the current ASTM BBB standards Errise Lane specified as cogere tubing, meeting the current ASTM BBB standards Errise Lane specified as cogere tubing, meeting the current ASTM BBB standards Errise Lane specified as cogere tubing, meeting the current ASTM BBB standards Errise Lane specified as cogere tubing, meeting the current ASTM BBB standards Errise Lane specified as cogere tubing, meeting the current ASTM BBB standards Errise Lane specified as cogere tubing, meeting the current ASTM BBB standards Errise Lane specified as cogere tubing, meeting the current ASTM BBB standards Errise Lane specified as cogere tubing, meeting the current ASTM BBB standards Errise Lane specified as cogere tubing, meeting the current ASTM BBB standards Errise Lane specified as cogere tubing, meeting the current ASTM BBB standards Errise Lane specified as cogere tubing, meeting the current ASTM BBB standards Errise Lane specified as cogere tubing, meeting the current ASTM BBB standards Errise Lane specified as cogere tubing, meeting the current ASTM BBB standards Errise Lane specified as cogere tubing, meeting the current ASTM BBB standards Errise Lane specified as cogere tubing, meeting the current ASTM BBB standards Errise Lane specified as cogere tubing, meeting the current ASTM BBB standards Errise Lane specified as cogere tubing, meeting the current ASTM BBB standards Errise Lane specified as cogere tubing, meeting the current ASTM BBB standards Errise Lane specified as cogere tubing, meeting the current ASTM BBB standards Errise Lane specified as cogere tubing, meeting the current ASTM BBB standards Errise Lane specified as cogere tubing, meeting the cure	Non-Lead	Between 1989 and 2014 Socied of a meeting the Audin Plumbing Code Requirements, which and 1986 deen not allow lead. Non-Lead Between 1989 and 2014 Socied of a meeting the Audin Plumbing Code Requirements, which and 1986 deen not allow lead. Non-Lead Between 1989 and 2014 Socied of a meeting the Audin Plumbing Code Requirements, which and 1986 deen not allow lead. Non-Lead Between 1989 and 2014 Socied of a meeting the Audin Plumbing Code Requirements, which and 1986 deen not allow lead. Non-Lead Between 1989 and 2014 Socied of an meeting the Audin Plumbing Code Requirements, which and 1986 deen not allow lead. Non-Lead Between 1989 and 2014 Sociel ford a meeting the Audin Plumbing Code Requirements, which and 1986 deen not allow lead. Non-Lead Between 1989 and 2014 Sociel ford a meeting the Audin Plumbing Code Requirements, which and 1986 deen not allow lead. Non-Lead Between 1980 and 2014 Sociel ford a meeting the Audin Plumbing Code Requirements, which and 1986 deen not allow lead. Non-Lead Between 1980 and 2014 Sociel ford a meeting the Audin Plumbing Code Requirements, which and 1986 deen not allow lead. Non-Lead Between 1980 and 2014 Sociel ford a meeting the Audin Plumbing Code Requirements, which and 1986 deen not allow lead. Non-Lead Betweeet 1980 and 2014 Sociel ford a meeting
3565 3557 3355 3355 3959 7900 7936 7880 7880 7820 7820 7820 7820 7820 7820	last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Escola Dr. Escola Dr.	Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin	78735 78735	Barton Creek Sec	30271912 97.4	Non-Lend	eer	Between 1889 and 2014	errice Line specified as cogner tubing or block polyethylnes Serrice Line specified as cogner tubing, meeting the current ASTM 888 standards Serrice Line specified as cogner tubing, meeting the current ASTM 888 standards Serrice Line specified as cogner tubing, meeting the current ASTM 888 standards Serrice Line specified as cogner tubing, meeting the current ASTM 888 standards Serrice Line specified as cogner tubing, meeting the current ASTM 888 standards Serrice Line specified as cogner tubing, meeting the current ASTM 888 standards Serrice Line specified as cogner tubing, meeting the current ASTM 888 standards Serrice Line specified as cogner tubing, meeting the current ASTM 888 standards Serrice Line specified as cogner tubing, meeting the current ASTM 888 standards Serrice Line specified as cogner tubing, meeting the current ASTM 888 standards Serrice Line specified as cogner tubing, meeting the current ASTM 888 standards Service Line specified as cogner tubing, meeting the current ASTM 888 standards Service Line specified as cogner tubing, meeting the current ASTM 888 standards Service Line specified as cogner tubing, meeting the current ASTM 888 standards Service Line specified as cogner tubing, meeting the current ASTM 888 standards Service Line specified as cogner tubing, meeting the current ASTM 888 standards Service Line specified as cogner tubing, meeting the current ASTM 888 standards Service Line specified as cogner tubing, meeting the current ASTM 888 standards	Non-Lead	Between 1989 and 2014 Sociellad and the energing the Audian Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1989 and 2014 Sociellad and the energing the Audian Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1989 and 2014 Sociellad and the energing the Audian Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1989 and 2014 Sociellad an energing the Audian Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1989 and 2014 Sociellad an energing the Audian Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1989 and 2014 Sociellad an energing the Audian Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1988 and 2014 Sociellad an energing the Audian Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1988 and 2014 Sociellad an energing the Audian Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1988 and 2014 Sociellad an energing the Audian Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1988 and 2014 Sociellad an energing the Audian Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1988 and 2014
3565 3565 3585 3095 7900 7936 7800 7820 7820 7820 7820 7820 7820 7820	Last Creek Bard. Last Creek Bard. Last Creek Bard. Last Creek Bard. Last Creek Bard. Last Creek Bard. Lasta Da. Lasta Da.	Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin	78735 78735	Barton Creek Sec	30.271912 -97.4	Non-Lend Non-Lend Non-Lend Non-Lend Non-Lend Non-Lend Non-Lend Non-Lend-Co	eer	Between 1885 and 2014	errise Line specified as cogere tubing, or block polyethylnes Errise Line specified as cogere tubing or block polyethylnes Errise Line specified as cogere tubing, meeting the current ASTM BBB standards Errise Line specified as cogere tubing, meeting the current ASTM BBB standards Errise Line specified as cogere tubing, meeting the current ASTM BBB standards Errise Line specified as cogere tubing, meeting the current ASTM BBB standards Errise Line specified as cogere tubing, meeting the current ASTM BBB standards Errise Line specified as cogere tubing, meeting the current ASTM BBB standards Errise Line specified as cogere tubing, meeting the current ASTM BBB standards Errise Line specified as cogere tubing, meeting the current ASTM BBB standards Errise Line specified as cogere tubing, meeting the current ASTM BBB standards Errise Line specified as cogere tubing, meeting the current ASTM BBB standards Errise Line specified as cogere tubing, meeting the current ASTM BBB standards Errise Line specified as cogere tubing, meeting the current ASTM BBB standards Errise Line specified as cogere tubing, meeting the current ASTM BBB standards Errise Line specified as cogere tubing, meeting the current ASTM BBB standards Errise Line specified as cogere tubing, meeting the current ASTM BBB standards Errise Line specified as cogere tubing, meeting the current ASTM BBB standards Errise Line specified as cogere tubing, meeting the current ASTM BBB standards Errise Line specified as cogere tubing, meeting the current ASTM BBB standards Errise Line specified as cogere tubing, meeting the current ASTM BBB standards Errise Line specified as cogere tubing, meeting the cureent ASTM BBB standards Errise Line specified as cogere tubing	Non-Lead Non-Lead	Between 1989 and 2014 Sociedia of a meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow lead. Non-Lead Between 1989 and 2014 Sociedia of a meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow lead. Non-Lead Between 1989 and 2014 Sociedia of a meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow lead. Non-Lead Between 1989 and 2014 Sociedia of a meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow lead. Non-Lead Between 1989 and 2014 Sociedia of a meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow lead. Non-Lead Between 1989 and 2014 Socieliand is meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow lead. Non-Lead Between 1989 and 2014 Socieliand is meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow lead. Non-Lead Between 1980 and 2014 Socieliand is meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow lead. Non-Lead Between 1980 and 2014 Socieliand is meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow lead. Non-Lead Between 1980 and 2014 Socieliand is meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow lead. Non-Lead Between 1980 and 2014 Socieliand is
3565 3575 3585 3585 7300 7300 7300 7300 7880 7880 7880 7880	last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Escula Dr. Escula Dr.	Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin Austin	78735 78735	Barton Creek Sec		Non-Lend	eer	Between 1889 and 2014	errice Line specified as cogner tubing or block polyethylnes Serrice Line specified as cogner tubing, meeting the current ASTM 888 standards Serrice Line specified as cogner tubing, meeting the current ASTM 888 standards Serrice Line specified as cogner tubing, meeting the current ASTM 888 standards Serrice Line specified as cogner tubing, meeting the current ASTM 888 standards Serrice Line specified as cogner tubing, meeting the current ASTM 888 standards Serrice Line specified as cogner tubing, meeting the current ASTM 888 standards Serrice Line specified as cogner tubing, meeting the current ASTM 888 standards Serrice Line specified as cogner tubing, meeting the current ASTM 888 standards Serrice Line specified as cogner tubing, meeting the current ASTM 888 standards Serrice Line specified as cogner tubing, meeting the current ASTM 888 standards Serrice Line specified as cogner tubing, meeting the current ASTM 888 standards Service Line specified as cogner tubing, meeting the current ASTM 888 standards Service Line specified as cogner tubing, meeting the current ASTM 888 standards Service Line specified as cogner tubing, meeting the current ASTM 888 standards Service Line specified as cogner tubing, meeting the current ASTM 888 standards Service Line specified as cogner tubing, meeting the current ASTM 888 standards Service Line specified as cogner tubing, meeting the current ASTM 888 standards Service Line specified as cogner tubing, meeting the current ASTM 888 standards	Non-Lead	Between 1989 and 2014 Sociellad and the energing the Audian Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1989 and 2014 Sociellad and the energing the Audian Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1989 and 2014 Sociellad and the energing the Audian Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1989 and 2014 Sociellad an energing the Audian Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1989 and 2014 Sociellad an energing the Audian Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1989 and 2014 Sociellad an energing the Audian Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1988 and 2014 Sociellad an energing the Audian Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1988 and 2014 Sociellad an energing the Audian Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1988 and 2014 Sociellad an energing the Audian Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1988 and 2014 Sociellad an energing the Audian Plumbing Code Requirements, which and 1986 does not allow load. Non-Lead Between 1988 and 2014
3565 3575 3585 3595 7900 7936 7830 7830 7830 7830 7820 7830 7820 7820 7820 7820 7820 7820 7820 782	Last Creek Bard. Last Creek Bard. Last Creek Bard. Last Creek Bard. Last Creek Bard. Last Creek Bard. Lasta Da. Lasta Da.	Austin Austin	78735 78735	Borton Creek Sec	30.271912 974 	Non-Lend Non-Lend <t< td=""><td>eer </td><td>Between 1889 and 2014 Between 1889 and 2014</td><td>errice Line specified as cogner tubing or block polyethybries Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified</td><td>kon tend Non tend Non-tend</td><td>Between 1989 and 2014 Sociel data Between 1989 and 2014 Sociel data in meeting the Audin Plumbing Code Requirements, which a g1386 deen not allow had. Between 1989 and 2014 Sociel data in meeting the Audin Plumbing Code Requirements, which a g1386 deen not allow had. Between 1989 and 2014 Sociel data in meeting the Audin Plumbing Code Requirements, which a g1386 deen not allow had. Between 1989 and 2014 Sociel data in meeting the Audin Plumbing Code Requirements, which a g1386 deen not allow had. Between 1989 and 2014 Sociel data in meeting the Audin Plumbing Code Requirements, which a g1386 deen not allow had. Between 1989 and 2014 Sociel data in meeting the Audin Plumbing Code Requirements, which a g1386 deen not allow had. Between 1989 and 2014 Sociel data in meeting the Audin Plumbing Code Requirements, which a g1386 deen not allow had. Between 1989 and 2014 Sociel data in meeting the Audin Plumbing Code Requirements, which a g1386 deen not allow had. Between 1988 and 2014 Sociel data in meeting the Audin Plumbing Code Requirements, which a g1386 deen not allow had. Between 1988 and 2014 Sociel data in meeting the Audin Plumbing Code Requirements, which a g1386 deen not allow had. Between 1988 and 2014 Sociel data in meeting the Audin Plumbing Code Requirements, which a g1386 deen not allow had. Between 1988 and 2014 Sociel data in meeting the</td></t<>	eer	Between 1889 and 2014	errice Line specified as cogner tubing or block polyethybries Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified as cogner tubing, meeting the current ASTM & B8 standards Errice Line specified	kon tend Non tend Non-tend	Between 1989 and 2014 Sociel data Between 1989 and 2014 Sociel data in meeting the Audin Plumbing Code Requirements, which a g1386 deen not allow had. Between 1989 and 2014 Sociel data in meeting the Audin Plumbing Code Requirements, which a g1386 deen not allow had. Between 1989 and 2014 Sociel data in meeting the Audin Plumbing Code Requirements, which a g1386 deen not allow had. Between 1989 and 2014 Sociel data in meeting the Audin Plumbing Code Requirements, which a g1386 deen not allow had. Between 1989 and 2014 Sociel data in meeting the Audin Plumbing Code Requirements, which a g1386 deen not allow had. Between 1989 and 2014 Sociel data in meeting the Audin Plumbing Code Requirements, which a g1386 deen not allow had. Between 1989 and 2014 Sociel data in meeting the Audin Plumbing Code Requirements, which a g1386 deen not allow had. Between 1989 and 2014 Sociel data in meeting the Audin Plumbing Code Requirements, which a g1386 deen not allow had. Between 1988 and 2014 Sociel data in meeting the Audin Plumbing Code Requirements, which a g1386 deen not allow had. Between 1988 and 2014 Sociel data in meeting the Audin Plumbing Code Requirements, which a g1386 deen not allow had. Between 1988 and 2014 Sociel data in meeting the Audin Plumbing Code Requirements, which a g1386 deen not allow had. Between 1988 and 2014 Sociel data in meeting the
3555 3575 3585 3585 3585 7900 7800 7800 7800 7800 7800 7800 7800	last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Escola Dr. Escola Dr.	Austin Austin	18735 18735	Barton Creek Sec	30.2719/2 97.1 30.4719/2 97.1 40.4719/2 97.1 40.471	Non-Lend Non-Lend Non-Lend Non-Lend Non-Lend Non-Lend Non-Lend Non-Lend-Co Non-Lend-Co <	eer	Between 1889 and 2014	errice tan specified as cogere tubing of block polyethylene Errice Lene specified as cogere tubing, meeting the current ASTM BBB standards Errice Lene specified as cogere tubing, meeting the current ASTM BBB standards Errice Lene specified as cogere tubing, meeting the current ASTM BBB standards Errice Lene specified as cogere tubing, meeting the current ASTM BBB standards Errice Lene specified as cogere tubing, meeting the current ASTM BBB standards Errice Lene specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting t	Non-Lead Non-Lead	Between 1989 and 2014 Socied of a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll blue Mark Non-Lead Between 1989 and 2014 Socied of a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll blue Mark Non-Lead Between 1989 and 2014 Socied of a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll blue Mark Non-Lead Between 1989 and 2014 Socied of a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll blue Mark Non-Lead Between 1989 and 2014 Socied of a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll blue Mark Non-Lead Between 1989 and 2014 Sociel ford a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll blue Mark Non-Lead Between 1989 and 2014 Sociel ford a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll blue Mark Non-Lead Between 1989 and 2014 Sociel ford a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll blue Mark Non-Lead Between 1980 and 2014 Sociel ford a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll allow ind Non-Lead Between 1980 and 2014 Sociel ford a meeting the Audin Plumbing Code Requirements, which and 1986 devin roll allow ind Non-Lead Between 1980 and 2014 Sociel ford a meeting th
3555 3375 3375 3385 3385 3385 7900 7926 7926 7926 7926 7926 7926 7926 7926	Last Creek Book Last Creek Book Last Creek Book Last Creek Book Last Creek Book Last Creek Book Last Creek Book Laston Dr. Escola Dr.	Austin Austin	78735 78735	Barton Creek Sec	30.271912 97. 30.271912 97. 47. 47. 47. 47. 47. 47. 47. 47. 47. 4	Non-Lend Non-Lend <t< td=""><td>eer </td><td>Between 1889 and 2014 Between 1889 and 2014</td><td>erwet eine specified as cogere tubing or block polyethytene Erwetz eine specified as cogere tubing or block polyethytene Erwitz eine specified as cogere tubing metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine s</td><td>Non-Lead Non-Lead</td><td>Interven 1989 and 2014 Secreted as neering the Audin Plumbing Code Requirements, which and 1986 deei not allow hard. Non-kaat Betreven 1989 and 2014 Secreted as a neering the Audin Plumbing Code Requirements, which and 1986 deei not allow hard. Non-kaat Betreven 1989 and 2014 Secreted as a neering the Audin Plumbing Code Requirements, which and 1986 deei not allow hard. Non-kaat Betreven 1989 and 2014 Secreted as a neering the Audin Plumbing Code Requirements, which and 1986 deei not allow hard. Non-kaat Betreven 1989 and 2014 Secreted as a neering the Audin Plumbing Code Requirements, which and 1986 deei not allow hard. Non-kaat Betreven 1989 and 2014 Secreted as a neering the Audin Plumbing Code Requirements, which and 1986 deei not allow hard. Non-kaat Betreven 1989 and 2014 Secreted as a neering the Audin Plumbing Code Requirements, which and 1986 deei not allow hard. Non-kaat Betreven 1989 and 2014 Secreted as a neering the Audin Plumbing Code Requirements, which and 1986 deei not allow hard. Non-kaat Betreven 1989 and 2014 Secreted as a neering the Audin Plumbing Code Requirements, which and 1986 deei not allow hard. Non-kaat Betreven 1989 and 2014 Secreted as a neering the Audin Plumbing Code Requirements, which and 1986 deei not allow hard. Non-kaat Betreven 1989 and 2014 Secre</td></t<>	eer	Between 1889 and 2014	erwet eine specified as cogere tubing or block polyethytene Erwetz eine specified as cogere tubing or block polyethytene Erwitz eine specified as cogere tubing metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine specified as cogere tubing, metering the curved ASNA BBS standorsis Erwitz eine s	Non-Lead Non-Lead	Interven 1989 and 2014 Secreted as neering the Audin Plumbing Code Requirements, which and 1986 deei not allow hard. Non-kaat Betreven 1989 and 2014 Secreted as a neering the Audin Plumbing Code Requirements, which and 1986 deei not allow hard. Non-kaat Betreven 1989 and 2014 Secreted as a neering the Audin Plumbing Code Requirements, which and 1986 deei not allow hard. Non-kaat Betreven 1989 and 2014 Secreted as a neering the Audin Plumbing Code Requirements, which and 1986 deei not allow hard. Non-kaat Betreven 1989 and 2014 Secreted as a neering the Audin Plumbing Code Requirements, which and 1986 deei not allow hard. Non-kaat Betreven 1989 and 2014 Secreted as a neering the Audin Plumbing Code Requirements, which and 1986 deei not allow hard. Non-kaat Betreven 1989 and 2014 Secreted as a neering the Audin Plumbing Code Requirements, which and 1986 deei not allow hard. Non-kaat Betreven 1989 and 2014 Secreted as a neering the Audin Plumbing Code Requirements, which and 1986 deei not allow hard. Non-kaat Betreven 1989 and 2014 Secreted as a neering the Audin Plumbing Code Requirements, which and 1986 deei not allow hard. Non-kaat Betreven 1989 and 2014 Secreted as a neering the Audin Plumbing Code Requirements, which and 1986 deei not allow hard. Non-kaat Betreven 1989 and 2014 Secre
3555 3575 3585 3585 3585 7890 7800 7800 7800 7800 7800 7800 7800	last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Excella Dr. 1* Dadher CL. Dadher CL. Dadher CL. Dadher CL. Excella Dr. Excella Dr.	Austin Au	28235 78735	Barton Creek Sec	30.2719/2 97.4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Non-Lend Non-Lend Non-Lend Non-Lend<	eer	Between 1889 and 2014	errice Line specified as cogere tubing or block polyethylene Errice Line specified as cogere tubing and tubing polyethylene Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 stan	Non-Lead Non-Lead	Between 1989 and 2014 Socied of a meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow lead. Non-Lead Between 1989 and 2014 Socied of a meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow lead. Non-Lead Between 1989 and 2014 Socied of a meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow lead. Non-Lead Between 1989 and 2014 Socied of a meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow lead. Non-Lead Between 1989 and 2014 Socied of a meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow lead. Non-Lead Between 1989 and 2014 Socied of a meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow lead. Non-Lead Between 1989 and 2014 Socied for a meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow lead. Non-Lead Between 1989 and 2014 Sociel for a meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow lead. Non-Lead Between 1989 and 2014 Sociel for a meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow lead. Non-Lead Between 1980 and 2014 Sociel for a meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow lead. Non-Lead Betweet 1980 and 2014 Sociel for a meeting the Audin
3555 3375 3375 3385 3395 7900 7994 7994 7800 7994 7800 7800 7800 7800 7800 7800 7800 780	last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Escola Dr. Escola Dr.	Austin Austin	18735 18735	Barton Creek Sec	30.271912 92.4 30.271912 92.4 30.4 30.4 30.4 30.4 30.4 30.4 30.4 30	Non-Lend Non-Lend Non-Lend Non-Lend<	eer	Between 1889 and 2014 Between 1889 and 2014	erweit eine specified al cogere tubing, arbitek polytehynei Erweit eine specified al cogere tubing of black polytehynei Erweit eine specified al cogere tubing, meeting the curved ASNA BBS standorsis Erweit eine specified al cogere tubing, meeting the curved ASNA BBS standorsis Erweit eine specified al cogere tubing, meeting the curved ASNA BBS standorsis Erweit eine specified al cogere tubing, meeting the curved ASNA BBS standorsis Erweit eine specified al cogere tubing, meeting the curved ASNA BBS standorsis Erweit eine specified al cogere tubing, meeting the curved ASNA BBS standorsis Erweit eine specified al cogere tubing, meeting the curved ASNA BBS standorsis Erweit eine specified al cogere tubing, meeting the curved ASNA BBS standorsis Erweit eine specified al cogere tubing, meeting the curved ASNA BBS standorsis Erweit eine specified al cogere tubing, meeting the curved ASNA BBS standorsis Erweit eine specified al cogere tubing, meeting the curved ASNA BBS standorsis Erweit eine specified al cogere tubing, meeting the curved ASNA BBS standorsis Erweit eine specified al cogere tubing, meeting the curved ASNA BBS standorsis Erweit eine specified al cogere tubing, meeting the curved ASNA BBS standorsis Erweit eine specified al cogere tubing, meeting the curved ASNA BBS standorsis Erweit eine specified al cogere tubing, meeting the curved ASNA BBS standorsis Erweit eine specified al cogere tubing, meeting the curved ASNA BBS standorsis Erweit eine specified al cogere tubing, meeting the curved ASNA BBS standorsis Erweit eine specified al cogere tubing, meeting the curved ASNA BBS standorsis Erweit eine specified al cogere tubing, meeting the curved ASNA B	Non-Lead Non-Lead	Intervent 1989 and 2014 Seccified as meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow hard. Non-kaat Entervent 1989 and 2014 Seccified as meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow hard. Non-kaat Entervent 1989 and 2014 Seccified as meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow hard. Non-kaat Entervent 1988 and 2014 Seccified as meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow hard. Non-kaat Entervent 1988 and 2014 Seccified as meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow hard. Non-kaat Entervent 1988 and 2014 Seccified as meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow hard. Non-kaat Entervent 1988 and 2014 Seccified as meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow hard. Non-kaat Entervent 1988 and 2014 Seccified as meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow hard. Non-kaat Entervent 1988 and 2014 Seccified as meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow hard. Non-kaat Entervent 1988 and 2014 Seccified as meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow hard. Non-kaat Entervent 1988 and 2014 Se
3555 3575 3585 3585 3585 7900 7800 7800 7800 7800 7800 7800 7800	last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Escola Dr. Escola Dr.	Austin Au	18735 78735	Barton Creek Sec	30.2719/2 87.4 30.2719/2 87.4 	Non-Lend Non-Lend Non-Lend Non-Lend<	eer	Brever, 1889 and 2214	errice tan specified at coger tubing of block polythylme Errice tan specified at coger tubing and the polythylme Errice tan specified at coger tubing, meeting the current ASTM BB8 standards Errice tan specified at coger tubing, meeting the current ASTM BB8 standards Errice tan specified at coger tubing, meeting the current ASTM BB8 standards Errice tan specified at coger tubing, meeting the current ASTM BB8 standards Errice tan specified at coger tubing, meeting the current ASTM BB8 standards Errice tan specified at coger tubing, meeting the current ASTM BB8 standards Errice tan specified at coger tubing, meeting the current ASTM BB8 standards Errice tan specified at coger tubing, meeting the current ASTM BB8 standards Errice tan specified at coger tubing, meeting the current ASTM BB8 standards Errice tan specified at coger tubing, meeting the current ASTM BB8 standards Errice tan specified at coger tubing, meeting the current ASTM BB8 standards Errice tan specified at coger tubing, meeting the current ASTM BB8 standards Errice tan specified at coger tubing, meeting the current ASTM BB8 standards Errice tan specified at coger tubing, meeting the current ASTM BB8 standards Errice tan specified at coger tubing, meeting the current ASTM BB8 standards Errice tan specified at coger tubing, meeting the current ASTM BB8 standards Errice tan specified at coger tubing, meeting the current ASTM BB8 standards Errice tan specified at coger tubing, meeting the current ASTM BB8 standards Errice tan specified at coger tubing, meeting the current ASTM	Non-Lead Non-Lead	Between 1989 and 2014 Socied of a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll blue Mark Non-Lead Between 1989 and 2014 Socied of a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll blue Mark Non-Lead Between 1989 and 2014 Socied of a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll blue Mark Non-Lead Between 1989 and 2014 Socied of a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll blue Mark Non-Lead Between 1989 and 2014 Socied of a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll blue Mark Non-Lead Between 1989 and 2014 Sociel ford a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll blue Mark Non-Lead Between 1989 and 2014 Sociel ford a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll blue Mark Non-Lead Between 1989 and 2014 Sociel ford a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll blue Mark Non-Lead Between 1980 and 2014 Sociel ford a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll allow Ired Non-Lead Between 1980 and 2014 Sociel ford a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll allow Ired Non-Lead Betweeti 1980 and 2014 Socie ford a meeting
3555 3375 3375 3385 3395 7900 7994 7994 7800 7994 7800 7800 7800 7800 7800 7800 7800 780	last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Escola Dr. Escola Dr.	Austin Austin	18735 18735	Barton Creek Sec		Non-Lend Non-Lend Non-Lend Non-Lend<	eer	Between 1889 and 2014	erweit eine specified al cogere tubing, arbitek polytehynei Erweit eine specified al cogere tubing of black polytehynei Erweit eine specified al cogere tubing metring black polytehynei Erweit eine specified al cogere tubing, met	Non-Lead Non-Lead	Intervent 1989 and 2014 Seccified as meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow hard. Non-kaat Entervent 1989 and 2014 Seccified as meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow hard. Non-kaat Entervent 1989 and 2014 Seccified as meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow hard. Non-kaat Entervent 1988 and 2014 Seccified as meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow hard. Non-kaat Entervent 1988 and 2014 Seccified as meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow hard. Non-kaat Entervent 1988 and 2014 Seccified as meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow hard. Non-kaat Entervent 1988 and 2014 Seccified as meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow hard. Non-kaat Entervent 1988 and 2014 Seccified as meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow hard. Non-kaat Entervent 1988 and 2014 Seccified as meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow hard. Non-kaat Entervent 1988 and 2014 Seccified as meeting the Audin Plumbing Code Requirements, which and 1986 dees not allow hard. Non-kaat Entervent 1988 and 2014 Se
3555 3375 3375 3385 3395 7990 7994 7800 7801 7800 7801 7800 7800 7800 7800	last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Escola Dr. Escola Dr.	Austin Au	18735 18735 </td <td>Barton Creek Sec</td> <td></td> <td>Non-Lend Non-Lend <t< td=""><td>eer </td><td>Between 1889 and 2014 Between 1899 and 2014</td><td>errice true specified as cogner tubing, and block polyethybries Errice Lens specified as cogner tubing or block polyethybries Errice Lens specified as cogner tubing, meeting the current ASTM & B8 standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing,</td><td>Non-Lead Non-Lead</td><td>Between 1989 and 2014 Sociel data Non-Least Between 1989 and 2014 Sociel data in meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load Non-Least Between 1989 and 2014 Sociel data in meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load Non-Least Between 1989 and 2014 Sociel data in meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load Non-Least Between 1989 and 2014 Sociel data in meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load Non-Least Between 1980 and 2014 Sociel data in meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load Non-Least Between 1980 and 2014 Sociel data in meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load Non-Least Between 1980 and 2014 Sociel data in meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load Non-Least Between 1980 and 2014 Sociel data in meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load Non-Least Between 1988 and 2014 Sociel data in meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load Non-Least Between 1988 and 2014 Sociel data in meeting the Austin Plumbing Code Requirements, which and 1986 do</td></t<></td>	Barton Creek Sec		Non-Lend Non-Lend <t< td=""><td>eer </td><td>Between 1889 and 2014 Between 1899 and 2014</td><td>errice true specified as cogner tubing, and block polyethybries Errice Lens specified as cogner tubing or block polyethybries Errice Lens specified as cogner tubing, meeting the current ASTM & B8 standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing,</td><td>Non-Lead Non-Lead</td><td>Between 1989 and 2014 Sociel data Non-Least Between 1989 and 2014 Sociel data in meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load Non-Least Between 1989 and 2014 Sociel data in meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load Non-Least Between 1989 and 2014 Sociel data in meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load Non-Least Between 1989 and 2014 Sociel data in meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load Non-Least Between 1980 and 2014 Sociel data in meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load Non-Least Between 1980 and 2014 Sociel data in meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load Non-Least Between 1980 and 2014 Sociel data in meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load Non-Least Between 1980 and 2014 Sociel data in meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load Non-Least Between 1988 and 2014 Sociel data in meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load Non-Least Between 1988 and 2014 Sociel data in meeting the Austin Plumbing Code Requirements, which and 1986 do</td></t<>	eer	Between 1889 and 2014 Between 1899 and 2014	errice true specified as cogner tubing, and block polyethybries Errice Lens specified as cogner tubing or block polyethybries Errice Lens specified as cogner tubing, meeting the current ASTM & B8 standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing, meeting the current ASTM & Standards Errice Lens specified as cogner tubing,	Non-Lead Non-Lead	Between 1989 and 2014 Sociel data Non-Least Between 1989 and 2014 Sociel data in meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load Non-Least Between 1989 and 2014 Sociel data in meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load Non-Least Between 1989 and 2014 Sociel data in meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load Non-Least Between 1989 and 2014 Sociel data in meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load Non-Least Between 1980 and 2014 Sociel data in meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load Non-Least Between 1980 and 2014 Sociel data in meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load Non-Least Between 1980 and 2014 Sociel data in meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load Non-Least Between 1980 and 2014 Sociel data in meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load Non-Least Between 1988 and 2014 Sociel data in meeting the Austin Plumbing Code Requirements, which and 1986 does not allow load Non-Least Between 1988 and 2014 Sociel data in meeting the Austin Plumbing Code Requirements, which and 1986 do
3555 3575 3585 3595 7900 7901 7800 7801 7800 7800 7800 7800 7800 78	Inst Creek Bold. Last Creek Bold. Laston Dr. 1* Laston Dr. Laston Dr.	Austin Au	20236 20235 2025 202	Barton Creek Sec	30.2719/2 97.4 10.2719/2 97.4	Non-Lend Non-Lend <t< td=""><td>series series series</td><td>Brtwern 1889 and 2214 Brtwern 1889 and 2214</td><td>errice Line specified as cogere tubing, or block polyethylnes Errice Line specified as cogere tubing are block polyethylnes Errice Line specified as cogere tubing are block polyethylnes Errice Line specified as cogere tubing are block polyethylnes Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Lin</td><td>Non-Lead Non</td><td>Between 1989 and 2014 Socied of a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll blue hand. Non-Lead Between 1989 and 2014 Socied of a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll blue hand. Non-Lead Between 1989 and 2014 Socied of a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll blue hand. Non-Lead Between 1989 and 2014 Socied of a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll blue hand. Non-Lead Between 1989 and 2014 Socied of a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll blue hand. Non-Lead Between 1989 and 2014 Sociel ford a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll blue hand. Non-Lead Between 1989 and 2014 Sociel ford a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll blue hand. Non-Lead Between 1989 and 2014 Sociel ford a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll blue hand. Non-Lead Between 1980 and 2014 Sociel ford a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll allow lead Non-Lead Between 1980 and 2014 Sociel ford a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll allow lead Non-Lead Between 1980 and 2014 Sociel ford a</td></t<>	series series	Brtwern 1889 and 2214	errice Line specified as cogere tubing, or block polyethylnes Errice Line specified as cogere tubing are block polyethylnes Errice Line specified as cogere tubing are block polyethylnes Errice Line specified as cogere tubing are block polyethylnes Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Line specified as cogere tubing, meeting the current ASTM BB8 standards Errice Lin	Non-Lead Non	Between 1989 and 2014 Socied of a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll blue hand. Non-Lead Between 1989 and 2014 Socied of a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll blue hand. Non-Lead Between 1989 and 2014 Socied of a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll blue hand. Non-Lead Between 1989 and 2014 Socied of a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll blue hand. Non-Lead Between 1989 and 2014 Socied of a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll blue hand. Non-Lead Between 1989 and 2014 Sociel ford a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll blue hand. Non-Lead Between 1989 and 2014 Sociel ford a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll blue hand. Non-Lead Between 1989 and 2014 Sociel ford a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll blue hand. Non-Lead Between 1980 and 2014 Sociel ford a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll allow lead Non-Lead Between 1980 and 2014 Sociel ford a meeting the Audin Plumbing Code Requirements, which and 1986 devin coll allow lead Non-Lead Between 1980 and 2014 Sociel ford a
3555 3555 3555 3555 3555 3590 3590 7900 7926 7926 7927 7828 7820 7820 7826 7827 7828 7829 7531 7532 7535 7529 7701 7723 7723 7724 7735 7749 7841 7842 7843 7844 7845 7849 7849 7845 7845	last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Escola Dr. Escola Dr.	Austin Au	20235 2025 202	Barton Creek Sec	30.271912 92.4 30.271912 92.4 10.2000 10.200	Non-Lend Non-Lend <t< td=""><td>eer </td><td>Between 1889 and 2014 Between 1889 and 2014</td><td>erwize tan specified at cogere tubing or block polythylme Erwize tan specified at cogere tubing or block polythylme Erwize tan specified as cogere tubing metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standor</td><td>Non-Lead Non-Lead</td><td>Interven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-kaat Betreven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-kaat Betreven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-kaat Betreven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-kaat Betreven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-kaat Betreven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-kaat Betreven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-kaat Betreven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-kaat Betreven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-kaat Betreven 1988 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-kaat Betreven 1988 and 2014 Seccified an meeting th</td></t<>	eer	Between 1889 and 2014	erwize tan specified at cogere tubing or block polythylme Erwize tan specified at cogere tubing or block polythylme Erwize tan specified as cogere tubing metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standorsis Erwize tan specified as cogere tubing, metring the curved ASNA BBS standor	Non-Lead Non-Lead	Interven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-kaat Betreven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-kaat Betreven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-kaat Betreven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-kaat Betreven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-kaat Betreven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-kaat Betreven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-kaat Betreven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-kaat Betreven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-kaat Betreven 1988 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-kaat Betreven 1988 and 2014 Seccified an meeting th
3555 3575 3585 3595 7900 7901 7800 7800 7800 7800 7800 7800 7800 78	and Corek Bold. Last Corek Bold. Laston Dr. Laston Dr.	Austin Au	20236 20236 20236 20236 20236 20235 2025 202	Barton Creek Sec		Non-Lend Non-Lend <t< td=""><td>eer eer eer</td><td>Brtwern 1889 and 2214 Brtwern 1889 and 2214</td><td>errice tan specified as cogere tubing of block polyethylene Errice tan specified as cogere tubing are block polyethylene Errice tan specified as cogere tubing are block polyethylene Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, m</td><td>Non-Lead Non</td><td>Between 1989 and 2014 Socied at a meeting the Aution Plumbing Code Requirements, which and 1986 devin coll blue hand. Non-Lead Between 1989 and 2014 Socied at a meeting the Aution Plumbing Code Requirements, which and 1986 devin coll blue hand. Non-Lead Between 1989 and 2014 Socied at a meeting the Aution Plumbing Code Requirements, which and 1986 devin coll blue hand. Non-Lead Between 1989 and 2014 Socied at a meeting the Aution Plumbing Code Requirements, which and 1986 devin coll blue hand. Non-Lead Between 1989 and 2014 Socied at a meeting the Aution Plumbing Code Requirements, which and 1986 devin coll blue hand. Non-Lead Between 1989 and 2014 Socied at a meeting the Aution Plumbing Code Requirements, which and 1986 devin coll blue hand. Non-Lead Between 1989 and 2014 Sociel fard a meeting the Aution Plumbing Code Requirements, which and 1986 devin coll blue hand. Non-Lead Between 1989 and 2014 Sociel fard a meeting the Aution Plumbing Code Requirements, which and 1986 devin coll blue hand. Non-Lead Between 1989 and 2014 Sociel fard a meeting the Aution Plumbing Code Requirements, which and 1986 devin coll allow hand. Non-Lead Between 1989 and 2014 Sociel fard a meeting the Aution Plumbing Code Requirements, which and 1986 devin coll allow hand. Non-Lead Between 1989 and 2014 Socc</td></t<>	eer	Brtwern 1889 and 2214	errice tan specified as cogere tubing of block polyethylene Errice tan specified as cogere tubing are block polyethylene Errice tan specified as cogere tubing are block polyethylene Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, m	Non-Lead Non	Between 1989 and 2014 Socied at a meeting the Aution Plumbing Code Requirements, which and 1986 devin coll blue hand. Non-Lead Between 1989 and 2014 Socied at a meeting the Aution Plumbing Code Requirements, which and 1986 devin coll blue hand. Non-Lead Between 1989 and 2014 Socied at a meeting the Aution Plumbing Code Requirements, which and 1986 devin coll blue hand. Non-Lead Between 1989 and 2014 Socied at a meeting the Aution Plumbing Code Requirements, which and 1986 devin coll blue hand. Non-Lead Between 1989 and 2014 Socied at a meeting the Aution Plumbing Code Requirements, which and 1986 devin coll blue hand. Non-Lead Between 1989 and 2014 Socied at a meeting the Aution Plumbing Code Requirements, which and 1986 devin coll blue hand. Non-Lead Between 1989 and 2014 Sociel fard a meeting the Aution Plumbing Code Requirements, which and 1986 devin coll blue hand. Non-Lead Between 1989 and 2014 Sociel fard a meeting the Aution Plumbing Code Requirements, which and 1986 devin coll blue hand. Non-Lead Between 1989 and 2014 Sociel fard a meeting the Aution Plumbing Code Requirements, which and 1986 devin coll allow hand. Non-Lead Between 1989 and 2014 Sociel fard a meeting the Aution Plumbing Code Requirements, which and 1986 devin coll allow hand. Non-Lead Between 1989 and 2014 Socc
3555 3375 3375 3385 3395 7990 7991 7800 7801 7800 7801 7800 7800 7800 780	last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Last Creek Bold. Escola Dr. Escola Dr.	Austin Au	20235 2025 202	Barton Creek Sec		Non-Lend Non-Lend <t< td=""><td>eer ser ser</td><td>Between 1889 and 2014 Between 1889 and 2014</td><td>erwet eine specified as cogere tubing, ar black polyethylene Erwet Leine specified as cogere tubing of black polyethylene Erwitz Leine specified as cogere tubing metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere</td><td>Non-Lead Non-Lead</td><td>Interven 1989 and 2014 Secreted as meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a m</td></t<>	eer ser	Between 1889 and 2014	erwet eine specified as cogere tubing, ar black polyethylene Erwet Leine specified as cogere tubing of black polyethylene Erwitz Leine specified as cogere tubing metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere tubing, metering the curved ASTM & BBS standorsis Erwitz Leine specified as cogere	Non-Lead Non-Lead	Interven 1989 and 2014 Secreted as meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a m
3555 3575 3585 3595 2790 2790 2790 2791 2790 2790 2790 2790 2790 2790 2790 2790	Last Creek Book Last Creek Book Laston Dr. Escola Dr.	Austin Au	2023 2023 2023 2023 2023 2023 2023 2023	Barton Creek Sec	30.271912 97.4 	Non-Lend Non-Lend <t< td=""><td>eer eer eer</td><td>Brtwern 1889 and 2214 Brtwern 1889 and 2214</td><td>errice tan specified as cogere tubing of block polyethylene Errice tan specified as cogere tubing are block polyethylene Errice tan specified as cogere tubing are block polyethylene Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, m</td><td>Non-Lead Non</td><td>Interven 1989 and 2014 Secreted as meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a m</td></t<>	eer	Brtwern 1889 and 2214	errice tan specified as cogere tubing of block polyethylene Errice tan specified as cogere tubing are block polyethylene Errice tan specified as cogere tubing are block polyethylene Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, m	Non-Lead Non	Interven 1989 and 2014 Secreted as meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a meeting the Audin Plumbing Code Requirements, which and 1986 devin and law hard. Non-Laat Betreven 1989 and 2014 Secreted as a m
3555 3575 3585 3595 7800 7800 7800 7801 7800 7800 7800 7800	and Corek Bold. Last Dollar Corek Laston Dr. Laston	Austin Au	20235 20236 20235 2025 202	Barton Creek Sec		Non-Lend Non-Lend <t< td=""><td>eer eer eer</td><td>Between 1889 and 2014 Between 1889 and 2014</td><td>errice tan specified as cogere tubing or block polyethylene Errice tan specified as cogere tubing are block polyethylene Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standa</td><td>Non-Lead Non</td><td>Between 1989 and 2014 Socied at a meeting the Audin Plumbing Code Requirements, which and 1986 devin otal low lend. Non-Lead Between 1989 and 2014 Socied at a meeting the Audin Plumbing Code Requirements, which and 1986 devin otal low lend. Non-Lead Between 1989 and 2014 Socied at a meeting the Audin Plumbing Code Requirements, which and 1986 devin otal low lend. Non-Lead Between 1989 and 2014 Socied at a meeting the Audin Plumbing Code Requirements, which and 1986 devin otal low lend. Non-Lead Between 1989 and 2014 Socied at a meeting the Audin Plumbing Code Requirements, which and 1986 devin otal low lend. Non-Lead Between 1989 and 2014 Socied at a meeting the Audin Plumbing Code Requirements, which and 1986 devin otal low lend. Non-Lead Between 1989 and 2014 Sociel fard a meeting the Audin Plumbing Code Requirements, which and 1986 devin otal low lend. Non-Lead Between 1989 and 2014 Sociel fard a meeting the Audin Plumbing Code Requirements, which and 1986 devin and low lend. Non-Lead Between 1989 and 2014 Sociel fard a meeting the Audin Plumbing Code Requirements, which and 1986 devin and low lend. Non-Lead Between 1989 and 2014 Sociel fard a meeting the Audin Plumbing Code Requirements, which and 1986 devin and low lend. Non-Lead Between 1989 and 2014 Sociel fard a meeting the Aud</td></t<>	eer	Between 1889 and 2014	errice tan specified as cogere tubing or block polyethylene Errice tan specified as cogere tubing are block polyethylene Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standards Errice tan specified as cogere tubing, meeting the current ASTM BB8 standa	Non-Lead Non	Between 1989 and 2014 Socied at a meeting the Audin Plumbing Code Requirements, which and 1986 devin otal low lend. Non-Lead Between 1989 and 2014 Socied at a meeting the Audin Plumbing Code Requirements, which and 1986 devin otal low lend. Non-Lead Between 1989 and 2014 Socied at a meeting the Audin Plumbing Code Requirements, which and 1986 devin otal low lend. Non-Lead Between 1989 and 2014 Socied at a meeting the Audin Plumbing Code Requirements, which and 1986 devin otal low lend. Non-Lead Between 1989 and 2014 Socied at a meeting the Audin Plumbing Code Requirements, which and 1986 devin otal low lend. Non-Lead Between 1989 and 2014 Socied at a meeting the Audin Plumbing Code Requirements, which and 1986 devin otal low lend. Non-Lead Between 1989 and 2014 Sociel fard a meeting the Audin Plumbing Code Requirements, which and 1986 devin otal low lend. Non-Lead Between 1989 and 2014 Sociel fard a meeting the Audin Plumbing Code Requirements, which and 1986 devin and low lend. Non-Lead Between 1989 and 2014 Sociel fard a meeting the Audin Plumbing Code Requirements, which and 1986 devin and low lend. Non-Lead Between 1989 and 2014 Sociel fard a meeting the Audin Plumbing Code Requirements, which and 1986 devin and low lend. Non-Lead Between 1989 and 2014 Sociel fard a meeting the Aud
3555 3375 3375 3395 7900 7901 7900 7901 7901 7901 7901 7901	last Creek Bod. Last Creek Bod. Last Creek Bod. Last Creek Bod. Last Creek Bod. Last Creek Bod. Last Creek Bod. Escola Dr. Escola	Austin Au	2023 2023 2023 2023 2023 2023 2023 2023	Barton Greek Sec	30.7719.2 97.4 30.7719.2 97.4 10.1000 10.1 10.1000 10.1000 10.1 10.100000000	Non-Lend Non-Lend <t< td=""><td>eer </td><td>Between 1889 and 2014 Between 1899 and 2014</td><td>errice Line specified as cogere tubing, and block polyethylnes Errice Line specified as cogere tubing of block polyethylnes Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the cur</td><td>Non-Lead Non</td><td>Interven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 deen and allow hard. Non-Lead Betreven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 deen and allow hard. Non-Lead Betreven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 deen and allow hard. Non-Lead Betreven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 deen and allow hard. Non-Lead Betreven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 deen and allow hard. Non-Lead Betreven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 deen and allow hard. Non-Lead Betreven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 deen and allow hard. Non-Lead Betreven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 deen and allow hard. Non-Lead Betreven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 deen and allow hard. Non-Lead Betreven 1988 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 deen and allow hard. Non-Lead Betreven 1988 and 2014 Seccified an</td></t<>	eer	Between 1889 and 2014 Between 1899 and 2014	errice Line specified as cogere tubing, and block polyethylnes Errice Line specified as cogere tubing of block polyethylnes Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the current ASTM BBB standards Errice Line specified as cogere tubing, meeting the cur	Non-Lead Non	Interven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 deen and allow hard. Non-Lead Betreven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 deen and allow hard. Non-Lead Betreven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 deen and allow hard. Non-Lead Betreven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 deen and allow hard. Non-Lead Betreven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 deen and allow hard. Non-Lead Betreven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 deen and allow hard. Non-Lead Betreven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 deen and allow hard. Non-Lead Betreven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 deen and allow hard. Non-Lead Betreven 1989 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 deen and allow hard. Non-Lead Betreven 1988 and 2014 Seccified an meeting the Audin Plumbing Code Requirements, which and 1986 deen and allow hard. Non-Lead Betreven 1988 and 2014 Seccified an
3656 3575 3585 3585 3690 7900 7901 7802 7803 7804 7805 7807 7808 7809 7809 7809 7809 7800 7801 7802 7803 7804 7805 7805 7805 7805 7805	and Creek Bold. Last Creek Bold. Laston Dr. Laston	Austin Au	20236 20236 20236 20236 20236 20235 2025 202	Barton Creek Sec		Non-Lend Non-Lend Non-Lend Non-Lend<	eer	Brtwern 1889 and 2214	errice tan gençified en cogere tubing or block polyethylene Errice tan gençified en cogere tubing errice ploc town et ASN BB8 standards Errice tan gençified en cogere tubing errice ploc town et ASN BB8 standards Errice tan gençified en cogere tubing, meeting the current ASN BB8 standards Errice tan gençified en cogere tubing, meeting the current ASN BB8 standards Errice tan gençified en cogere tubing, meeting the current ASN BB8 standards Errice tan gençified en cogere tubing, meeting the current ASN BB8 standards Errice tan gençified en cogere tubing, meeting the current ASN BB8 standards Errice tan gençified en cogere tubing, meeting the current ASN BB8 standards Errice tan gençified en cogere tubing, meeting the current ASN BB8 standards Errice tan gençified en cogere tubing, meeting the current ASN BB8 standards Errice tan gençified en cogere tubing, meeting the current ASN BB8 standards Errice tan gençified en cogere tubing, meeting the current ASN BB8 standards Errice tan gençified en cogere tubing, meeting the current ASN BB8 standards Errice tan gençified en cogere tubing, meeting the current ASN BB8 standards Errice tan gençified en cogere tubing, meeting the current ASN BB8 standards Errice tan gençified en cogere tubing, meeting the current ASN BB8 standards Errice tan gençified en cogere tubing, meeting the current ASN BB8 standards Errice tan gençified en cogere tubing, meeting the current ASN BB8 standards Errice tan gençified en cogere tubing, meeting the current ASN BB8 standards Errice tan gençified en cogere tubing, meeting the current ASN BB8 standards Errice tan gençified en cogere tubing, meeting the current ASN BB8 standards Errice tan	non-tend Non-tend	Between 1989 and 2014 Socied at a meeting the Aution Plumbing Code Requirements, which and 1986 devin coll block burk Non-Lead Between 1989 and 2014 Socied at a meeting the Aution Plumbing Code Requirements, which and 1986 devin coll block burk Non-Lead Between 1989 and 2014 Socied at a meeting the Aution Plumbing Code Requirements, which and 1986 devin coll block burk Non-Lead Between 1989 and 2014 Socied at a meeting the Aution Plumbing Code Requirements, which and 1986 devin coll block burk Non-Lead Between 1989 and 2014 Socied at a meeting the Aution Plumbing Code Requirements, which and 1986 devin coll block burk Non-Lead Between 1989 and 2014 Socied at a meeting the Aution Plumbing Code Requirements, which and 1986 devin coll block burk Non-Lead Between 1989 and 2014 Socied at a meeting the Aution Plumbing Code Requirements, which and 1986 devin coll block burk Non-Lead Between 1989 and 2014 Socied at a meeting the Aution Plumbing Code Requirements, which and 1986 devin coll block burk Non-Lead Between 1989 and 2014 Socied at a meeting the Aution Plumbing Code Requirements, which and 1986 devin coll block burk Non-Lead Between 1989 and 2014 Socied at a meeting the Aution Plumbing Code Requirements, which and 1986 devin coll block burk Non-Lead Between 1989 and 2014 Socied at a me

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

Location	ocation Information							System-Owned Portion					Customer-Owned Portion			
11.01																
que Locati	on Identifie	ar 🛛							If Non-Lead in			Customer-Owned				
Serv						GPS Coordinate G - Latitude -	GPS Coordinate Longitude	System-Owned Portion	Column J, Was Material			Portion Service Line			Entire Service	
Line					Other Location	(decimal ((decimal	Service Line Material	Ever Previously	Service Line Installation		Material	Service Line Installation		Material	
		Street Name	City	Zip Code	Identifier	degrees) d	degrees)	Classification	Lead?	Date	Notes	Classification	Date	Notes	Classification	
7901		Escala Dr.		78735				Non-Lead - Copper			Service Line specified as copper tubing, meeting the current ASTM B88 standards	Non-Lead			Non-Lead	
7810		Dadiva Ct. Escala Dr.	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 tubina, 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	
7815		escala Dr. Dadiva Ct	Austin	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	
7600		Fscala Dr	Austin	78735				Non-Lead - Copper	-	Between 1989 and 2014 Retween 1989 and 2014	Service Line specified as copper tabing, meeting the current ASTM BBB standards Service Line specified as copper tabing, meeting the current ASTM BBB standards	Non-Lead	Between 1989 and 2014 Retween 1989 and 2014	Specified as meeting the Austin Planning Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Planning Code Requirements, which as of 1986 does not allow lead	Non-Lead	
7809		Dadiva Ct.	Austin	78735				Non-Lead - Copper	-		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	
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.	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			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.	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	
4713		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	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	
			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		
4909		Mirador Dr. Mirador Dr.	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 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	
4917		Mirador 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	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	
4916		Mirador Dr. 3/4 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	
4908		Mirador Dr. 1"	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tabing, 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		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	
7800		Cava PI.	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	
7912		Cava PI.	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	
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			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	
4421		Mirador Dr	Austin	78735	Barton Creek Sec			Non-Lead - Conner	-	Retween 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	Buiton Creek Sec	. 191		Non-Lead - Copper		Retween 1989 and 2014	Service Line specified as copper tabing, meeting the current ASTM B88 standards	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	
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		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.	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	
4713		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	
4805		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	
4909		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	
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.		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	
4908		Mirador Dr. 1"	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	
4808		Mirador Dr. 1" 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 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	
4800		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 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	
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 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	
7800		Cava Pl.	Austin	78735				Non-Lead - Copper		Between 1989 and 2014 Between 1989 and 2014	Service Line specified as copper tabing, meeting the current ASTM BB8 standards Service Line specified as copper tabing, meeting the current ASTM BB8 standards	Non-Lead	Between 1989 and 2014 Between 1989 and 2014	Specified as meeting the Austin Planning Code Requirements, which as of 1986 does not allow lead Specified as meeting the Austin Planning Code Requirements, which as of 1986 does not allow lead	Non-Lead	
7912		Cava Pl.	Austin	78735				Non-Lead - Copper		Between 1989 and 2014	Service Line specified as copper tabing, meeting the current ASTM B88 standards	Non-Lead	Between 1989 and 2014	Specified as meeting the Austin Humbing 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 PI.	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	