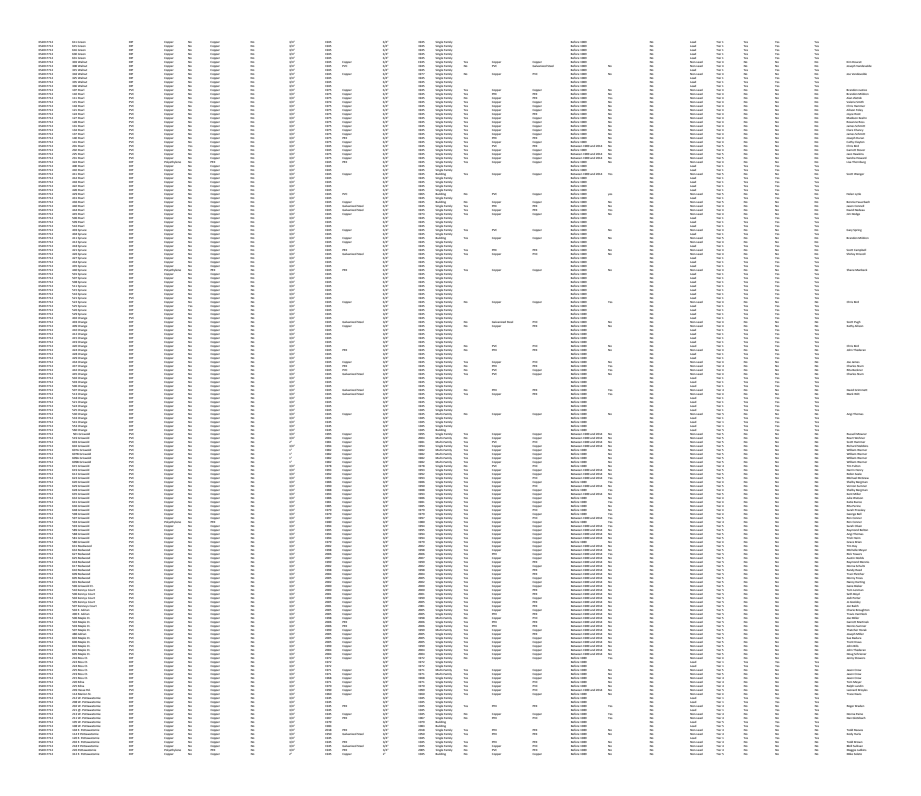
WATER SYSTEM SPE	STEM CIFIC SERVICE ADDRESS	WATER MAIN MATERIAL	CONNECTOR OR GOOSENECK MATERIAL	WAS LEAD EVER UPSTREAM OF THIS	PWS-OWNED SERVICE	WAS PWS-OWNED SERVICE LINE EVER LEAD?	PWS -OWNED SERVICE LINE SIZE SERVICE	PRIVATE SIDE SERVI	PRIVATE SIDE SERVICE LINE SIZE	RIVATE SID ERVICE LIN	E BUILDING TYPE	POINT-OF-ENTE OR POINT-OF- USE TREATMEN PRESENT?	RY STRUCTURE - PRIMAR	STRUCTURE SECONDARY PLUME MATERIAL 2	YEAR (RANGE) BINGSTRUCTURE PLUMBIN	THIS LOCATION WILL BE USED FOR LEAD AND COPPER SAMPLE SITE PLAN?	REPLACE GOOSENECK/PIGTAII CONNECTOR	LSL IL CATEGORY	SAMPLE SITE SELECTION	Would this count as F	REQUIRES RESIDENT NOTIFICATION IF LSL DISTURBED	REQUIRES RISK MITIGATION (PO	SOURCE OF INFORMA
NUMBER KS2017712 KS2017712	D	MATERIAL	Polyethylene	SERVICE2	LINE MATERIAL PEX	LEAD?	STOTALL	DATE LINE MATERIAL DATE		9STALL DAT	E	PRESENT?	T PLUMBING MATERIAL Copper			No No	CONNECTOR		(=10=10=0)	removed?	DISTURBED	OR PITCHER FILTER)	
KS2017712 KS2017712 KS2017712	100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100	DIP DIP	Copyright (Copyright) (Copyrig	No No No No No	FE CAMPA FE CAMPA CAM	No No No	100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100	5 Galvanized Steel 5 Copper 5 Galvanized Steel 5 Copper 6 Copper			Single Family	No No	Copper Galvanized Steel Copper Galvanized Steel Copper	PVC Copper PVC Copper	March 2009	No N	5 5	Amount	Test	No h	60 60 60	No No No	Kayla Green Bunny Austin Jeremy Brown Nick Palmari Nicole Howard
KS2017712 KS2017712 KS2017712 KS2017712 KS2017712	118 Main 123 Main 128 Main	DIP DIP	Polyethylene Copper Copper	No No	Copper Copper Copper	No No	3/4" 194 3/4" 194 3/4" 194	5 Copper 5 5	3/4" 3/4" 3/4"	1945 1945 1945	Single Family Single Family Single Family	No			Before 1989 Before 1989 Before 1989	No N		Non-Lead Lead Lead	Tier 4 Tier 1 Tier 1	No ñ Yes Y Yes Y	éo 'es 'es	No Yes Yes	
KS2017712 KS2017712 KS2017712	129 Main 135 Main 140 Main	DIP DIP	Copper Polyethylene Copper	No No	Copper PEX Copper	No No	3/4" 194 3/4" 202 3/4" 194	S PEX 2 PEX 5 Copper	3/4" 3/4" 3/4"	1945 2022 1945	Single Family Single Family Single Family	No No Yes	PEX Copper PEX	PIX PVC PVC	Before 1989 Before 1989 Before 1989	No N		Non-Lead Non-Lead Non-Lead	Tier 4 Tier 4 Tier 4	No h	60 60	No No No	Russ Miller Gene Schott John L. Wehner
KS2017712 KS2017712	141 Main 144 Main	DIP DIP	Copper Copper	No No	Copper Copper	No No	3/4" 194 3/4" 194	S Copper	3/4" 3/4"	1945 1945	Single Family Single Family				Before 1989 Before 1989	N N		Lead Lead	Tier 1 Tier 1	Yes Y	'es 'es	Yes Yes	
KS2017712 KS2017712 KS2017712	145 Main 150 Main 205 Main	PVC DIP	Copper Polyethylene Polyethylene	No No	Copper PEX PEX	No No	3/4" 194 3/4" 202 3/4" 202	5 Copper 0 Copper 0 PVC	3/4" 3/4" 3/4"	1945 1945 1945	Single Family Single Family Single Family	No No No	Copper	Copper	Before 1989 Before 1989 Before 1989	No No No		Non-Lead Non-Lead Non-Lead	Tier 4 Tier 4 Tier 4	No h No h	60 60 60	No No No	Lauren Tryon Heather Cunningham
KS2017712 KS2017712 KS2017712	206 Main 211 Main	DP DP	Copper Copper	No No	Copper Copper	No No	3/4" 194 3/4" 194	S Capper	3/4" 3/4"	1945 1945	Single Family Single Family Finals Family	Yes	PVC Copper Copper	Copper	Before 1989 Before 1989	No N		Lead Non-Lead	Tier 1 Tier 4	Yes Y No ñ	les 4o	Yes No	Stacey Lakanoff Edith McClain
KS2017712 KS2017712	226 Main 227 Main	DIP DIP	Copper Copper	No No	Copper Copper	No No	3/4" 194 3/4" 194	5 Copper 5 PVC 5 Copper 5 Copper 5 PEX 5 PEX	3/4" 3/4"	1945 1945	Single Family Single Family	Yes No	Copper Copper PVC Copper PEX PEX	PVC PVC Copper Copper PEX PEX	Before 1989 Before 1989	No No No Yes No		Non-Lead Non-Lead	Tier 4 Tier 4	No h	40 40	No No	Lori Friedricks Tami Eustice Julie Bernhardt Misti perry Kathy Stockman
KS2017712 KS2017712 KS2017712	232 Main 239 Main 246 Main	DP DP	Copper Copper Copper	No No	Copper Copper Copper	No No	3/4" 194 3/4" 194 3/4" 194	5 Copper 5 Copper 5 PEX	3/4" 3/4" 3/4"	2945 2945 2945	Single Family Single Family Single Family	Yes No Yes	PVC Copper PEX	Copper Copper PEX	Before 1989 Before 1989 Before 1989	No N		Non-Lead Non-Lead Non-Lead	Tier 4 Tier 4 Tier 4	No A No A	40 40 40	No No No	Julie Bernhardt Misti perry
KS2017712 KS2017712 KS2017712	247 Main 303 Main	DIP DIP	Copper Polyethylene	No No	Copper PEX	No No	3/4" 194 3/4" 194	S PEX S Copper	3/4" 3/4"	2945 2945	Single Family Single Family Finals Family	No Yes	PEX Copper	PEX Copper	Before 1989 Before 1989	No No		Non-Lead Lead	Tier 4 Tier 1	No N Yes Y	éo 'es	No Yes	Kathy Stockman Norma Bennett
KS2017712 KS2017712	315 Main 316 Main	DIP PVC	Copper Polyethylene	No No	Copper PEX	No No	3/4" 194 3/4" 201	S Copper	3/4" 3/4"	2945 2945	Single Family Single Family	No			Before 1989 Before 1989	No N		Lead Non-Lead	Tier 1 Tier 4	Yes Y	'es éo	Yes No	
KS2017712 KS2017712 KS2017712	319 Main 324 Main 325 Main	PVC DIP	Polyethylene Polyethylene Polyethylene	No No	PEX PEX PEX	No No	3/4" 201 3/4" 201 3/4" 202	Copper	3/4" 3/4" 3/4"	1945 1945 1945	Single Family Single Family Single Family	No No	Copper Co	Copper Copper Copper PNC Copper Coppe	Before 1989 Before 1989 Before 1989	No No No		Non-Lead Non-Lead Non-Lead	Tier 4 Tier 4 Tier 4	No h No h	60 60 60	No No No	James Kindel Brounde Geriede. Darly Chare Keets Publishers Feet State State Feet State
KS2017712 KS2017712 KS2017712	332 Main 329 Main	DIP DIP	Copper Polyethylene	No No	Copper PEX	No No	3/4" 194 3/4" 201	S Copper 9 PEX	3/4" 3/4"	2945 2945	Single Family Single Family Finals Family	No No	Copper PEX	PVC Copper	Before 1989 Before 1989	No No		Non-Lead Non-Lead	Tier 4 Tier 4	No h	40 40	No No	Kevin Pakorny Brad Kirk
KS2017712 KS2017712	337 Main 337 1/2 Main	DIP DIP	Polyethylene Polyethylene	No No	PEX PEX	No No	3/4" 201 3/4" 202	9 Pex 9 Pex	3/4" 3/4"	1945 1945	Single Family Single Family	No No	PEX PEX	Copper Copper	Before 1989 Before 1989	No No		Non-Lead Non-Lead	Tier 4 Tier 4	No h	40 40	No No	Brad Kirk Brad Kirk
KS2017712 KS2017712 KS2017712	402 Main 404 Main 407 Main	DP DP	Copper Copper Copper	No No	Copper Copper Copper	No No	3/4" 194 3/4" 194 3/4" 194	5 Copper 5 Copper 5 Copper	3/4" 3/4" 3/4"	2945 2945 2945	Building Building Building	No No No	Copper Copper Copper	Copper Copper Copper	Before 1989 Before 1989 Before 1989	No No No No Yes No		Non-Lead Non-Lead Non-Lead	Tier 5 Tier 5 Tier 5	No ñ No ñ	40 40 40	No No No	Ernie Kratina Liz Francis Erickson Christi Mckenzie
KS2017712 KS2017712	409 Main 410 Main	DP DP	Polyethylene Copper	No No	PEX Copper	No No	3/4" 194 3/4" 194	S PEX 5 Copper	3/4" 3/4"	1945 1945	Building Building	No Yes	PEX PEX	PEX PVC	After 2014 Before 1989	No N		Non-Lead Non-Lead	Tier 5 Tier 5	No N	40 40	No No	Randy Dick Francis Slobodnik
KS2017712 KS2017712 KS2017712	415 Main 416 Main 419 Main	DIP DIP	Copper Copper	No No	Copper Copper	No No	3/4" 194 3/4" 194	5 Copper 5 Copper	3/4" 3/4"	2945 2945	Building Building	No No	Copper Copper	PEX PVC	Before 1989 Before 1989	No No No Yes No		Non-Lead Non-Lead Non-Lead	Tier 5 Tier 5	No h	40 40	No No	Jeremy Brown Todd Brown
KS2017712 KS2017712 KS2017712	420 Main 423 Main 426 Main	DP DP	Copper Copper Copper	No No	Copper Copper	No No	3/4" 194 3/4" 194 1/4" 194	5 Copper 5 Copper	3/4" 3/4"	1945 1845 1945	Building Building Building	No No Yes	Copper Copper pur	Galvanized Steel Copper pry	Before 1989 Before 1989 Before 1989	Yes No		Non-Lead Non-Lead Non-Lead	Tier 5 Tier 5	No h	io io	No No No	Lisa Sturn DNEL Erancia Slavetnik
KS2017712 KS2017712	428 Main 429 Main	DP DP	Copper Copper	No No	Copper Copper	No No	3/4" 194 3/4" 194	5 Copper 5 Copper	3/4" 3/4"	2945 2945	Building Building	Yes No	Copper Copper	Copper Copper	Before 1989 Before 1989	No No		Non-Lead Non-Lead	Tier 5 Tier 5	No h	40 40	No No	Jason Perine Victor Armesto
KS2017712 KS2017712 KS2017712	430 Main 432 Main 436 Main	DIP DIP	Copper Copper Copper	No No	Copper Copper Copper	No No	3/4" 194 3/4" 194	5 Copper 5 Copper 5 Copper	3/4" 3/4"	2945 2945	Building Building	Yes No	Copper Copper	Copper Copper	Before 1989 Before 1989	No No No Yes No	5 5	Non-Lead Non-Lead Non-Lead	Tier 5 Tier 5	No h	40 40	No No	Jason Perine Luke Geist
KS2017712 KS2017712 KS2017712	437 Main 438 Main	DP DP	Copper	No No	Copper Copper	No No	3/4" 194 3/4" 194	S PVC S Copper	3/4"	2945 2945	Single Family Building	Yes No	Copper Copper	PVC Copper	Before 1989 Before 1989	Yes N		Non-Lead Non-Lead	Tier 4 Tier 5	No h	60 60	No No	Wesley Morelli Alan Ziatnik
KS2017712 KS2017712	443 Main 444 Main	DP DP	Copper Polyethylene	No No	Copper PEX	No No	3/4" 194 3/4" 194	5 Copper 5 PVC	3/4" 3/4"	2945 2945	Building Building	No No	Copper PVC	Copper PVC	Before 1989 Before 1989	No No		Non-Lead Non-Lead	Tier 5 Tier 5	No h	40 40	No No	Dr. Brett Urban Sareen McCrory
KS2017712 KS2017712 KS2017712	517 Main 523 Main 529 Main	DIP DIP	Copper Copper Copper	No No	Copper Copper Copper	No No	3/4" 194 3/4" 194 3/4" 194	5 Copper 5 PVC 5 Copper	3/4" 3/4"	1945 1945 1945	Single Family Single Family Single Family	No Yes Yes	Copper PEX Copper	PVC Copper	Before 1989 Before 1989 Before 1989	No No No		Non-Lead Non-Lead Non-Lead	Tier 4 Tier 4 Tier 4	No h No h	60 60 60	No No No	Andy Chance Deloris Rose Josh Dugan
KS2017712 KS2017712 KS2017712	534 Main 602 Main 605 Main	DP DP	Copper Copper Enhattedana	No No	Copper Copper perx	No No	3/4" 194 3/4" 194 1/4" 194	5 5	3/4" 3/4"	1945 1945 1945	Single Family Single Family Single Family	No			Before 1989 Before 1989 Before 1989	No. No.		Lead Lead Non-Lead	Tier 1 Tier 1 Tier 4	Yes Y Yes Y	les les	Yes Yes No	Mick Keller
KS2017712 KS2017712	611 Main 612 Main	DIP DIP	Polyethylene Copper	No No	PEX Copper	No No	3/4" 194 3/4" 194	5 PEX 5 Galvanized Steel 5	3/4" 3/4"	2945 2945	Single Family Single Family	Yes	Copper Copper	Copper PVC	Before 1989 Before 1989	No N		Non-Lead Lead	Tier 4 Tier 1	No ñ Yes Y	io les	No Yes	Patrick Johnson
KS2017712 KS2017712 KS2017712	618 Main 619 Main 624 Main	DP DP	Copper Polyethylene Copper	No No	Copper PEX Copper	No No	3/4" 194 3/4" 194 3/4" 194	5 Copper 5 Copper 5 Copper	3/4" 3/4" 3/4"	2945 2945 2945	Single Family Single Family Single Family	Yes Yes Yes	Copper Copper Copper	Copper PEX Copper	Before 1989 Before 1989 Before 1989	No N No N Yes N		Non-Lead Non-Lead Non-Lead	Tier 4 Tier 4 Tier 4	No A No A	40 40 60	No No No	Kim Gilliam Mike Newsham Glenn Bishop
KS2017712 KS2017712	625 Main 631 Main	DP DP	Copper Copper	No No	Copper Copper	No No	3/4" 194 3/4" 194	5 Galvanized Steel	3/4" 3/4"	1945 1945	Single Family Single Family	No	PVC	Copper	Before 1989 Before 1989			Lead Non-Lead	Tier 1 Tier 4	Yes Y No N	les 4o	Yes No	Alexis Ebert
KS2017712 KS2017712 KS2017712	643 Main 701 Main	DIP DIP	Polyethylene Copper	No No	PEX Copper	No No	3/4" 202 2" 194	5 Galvanized Steel 5 Copper 0 PEX 5 PVC 5 PEX 5 PEX 5 Copper	3/4" 3/4"	2020 2945	Single Family Building	Yes Yes	PVC Copper PEX Copper PEX Copper	Copper Copper Copper Copper PEX Copper	After 2014 Between 1989 and 2014	Yes No No No No Yes No No No No No No Yes No Yes No Yes No Yes No Yes No No No Yes No		Non-Lead Non-Lead Non-Lead	Tier 5 Tier 5	No h	40 40	No No	Alexis Ebert Penny McGrath Marvin Burget Kathi Rewerts Alan Ziatnik
KS2017712 KS2017712 KS2017712	714 Main 800 Main 102 Navarre	PVC PVC DIP	Other-Non-Lead Copper Copper	No No	PVC Copper Copper	No No	2" 194 2" 194 1/4" 194	S PEX S Copper S	2" 2" 3/4"	2945 2945 2945	Other Building Single Family	No No	PEX Copper		Between 1989 and 2014 Before 1989 Before 1989	Yes N		Non-Lead Non-Lead Lead	Tier 5 Tier 5 Tier 1	No ñ No ñ Yes Y	4o 4o 1es	No No Yes	
KS2017712 KS2017712	110 Navarre 115 Navarre	DIP DIP	Copper Copper	No No	Copper Copper	No No	3/4" 194 3/4" 194	S PVC S Galvanized Steel	3/4" 3/4"	1945 1945	Single Family Single Family	Yes Yes	PVC Copper PEX PVC	PVC PVC PEX Copper	Before 1989 Before 1989	Yes No No No		Non-Lead Non-Lead	Tier 4 Tier 4	No N	40 40	No No	Dale Channel Ruth Reynolds Penny Nider Melasa Stillon
KS2017712 KS2017712 KS2017712	125 Navarre 126 Navarre	DIP DIP	Copper Copper	No No	Copper Copper	No No	3/4" 194 3/4" 194	S Galvanized Steel S PEX S Copper	10	2945 2945	Badding Baddin	Yes			Before 1989 Before 1989	No N		Non-Lead Non-Lead Lead	Tier 4 Tier 1	No ñ Yes Y	eo éo fes	No Yes	
KS2017712 KS2017712 KS2017712	130 Navarre 135 Navarre 136 Navarre	DIP DIP	Copper Copper Copper	No No	Copper Copper Copper	No No	3/4" 194 3/4" 194 3/4" 194	S PEX S Copper	3/4" 3/4" 3/4"	2945 2945 2945	Single Family Single Family Single Family	Yes Yes	PEX Copper	PEX Copper	Before 1989 Before 1989 Before 1989	No N		Non-Lead Non-Lead Lead	Tier 4 Tier 4 Tier 1	No ñ No ñ Yes Y	4o 4o 1es	No No Yes	Perry Nider Roger Christian
KS2017712 KS2017712	146 Navarre 202 Navarre	DIP DIP	Copper Copper	No No	Copper PEX	No No	3/4" 194 3/4" 194	S PEX S Copper	3/4" 3/4"	1945 1945	Single Family Single Family	No	PEX PEX	PEX PEX	Before 1989 Before 1989	No N		Lead Non-Lead	Tier 1 Tier 4	Yes Y No N	les 4o	Yes No	Army Lee Hersch John Pelfrey
KS2017712 KS2017712 KS2017712	210 Navarre 211 Navarre	DIP DIP	Copper Copper	No No	PEX Copper	No No	3/4" 194 3/4" 194	s capper s	3/4" 3/4"	2945 2945	Single Family Single Family	165	PEX		Before 1989 Before 1989	NO N		Lead Lead	Tier 1 Tier 1	Yes Y	eo Yes Yes	Yes Yes	John Perrey
KS2017712 KS2017712 KS2017712	216 Navarre 217 Navarre 221 Navarre	DIP DIP	Polyethylene Copper Copper	No No	PEX Copper Copper	No No	3/4" 194 3/4" 194 3/4" 194	S Galvanized Steel S Lead	3/4" 3/4" 3/4"	2945 2945 2945	Single Family Single Family Single Family	No	Galvanized Steel	PVC	Before 1989 Before 1989 Before 1989	Yes N		Non-Lead Lead Lead	Tier 4 Tier 1 Tier 1	No	4o Yes Yes	No Yes Yes	Chelsea Taylor
KS2017712 KS2017712	222 Navarre 226 Navarre	DIP DIP	Copper Copper	No No	Copper Copper	No No	3/4" 194 3/4" 194	Galvanized Steel Copper	3/4" 3/4"	1945 1945	Single Family Multi-Family	No No	Copper PEX	PEX Galvanized Steel	Before 1989 Before 1989	Yes No No		Non-Lead Non-Lead	Tier 4 Tier 5	No N	40 40	No No	Tyler Bowen Jason Crow
KS2017712 KS2017712 KS2017712	230 Navarre 236 Navarre	DIP DIP	Copper Copper	No No	Copper Copper	No No	3/4" 194 3/4" 194	S Copper S Copper	3/4" 3/4"	2945 2945	Multi-Family Multi-Family	No No	PEX PEX	Galvanized Steel Galvanized Steel	Before 1989 Before 1989	No No No		Non-Lead Non-Lead	Tier 5 Tier 5	No N	46 40	No No	Jason Crow Jason Crow
KS2017712 KS2017712 KS2017712	237 Navarre 240 Navarre 243 Navarre	DIP DIP	Copper Copper Copper	No No	PEX Copper Copper	No No	3/4" 194 3/4" 194 3/4" 194	5 Galvanized Steel 5 Copper 5 Copper	3/4" 3/4" 3/4"	2945 2945 2945	Single Family Multi-Family Multi-Family	No No	Galvanized Steel Copper Copper	PVC Copper Copper	Before 1989 Before 1989 Before 1989	Yes No		Non-Lead Non-Lead Non-Lead	Tier 4 Tier 5 Tier 5	No A No A	40 40 60	No No No	Jeanine eny Gerald Wilhelm Anel Thomas
KS2017712 KS2017712	245 Navarre 249 Navarre	DIP DIP	Copper Copper	No No	Copper Copper	No No	3/4" 194 3/4" 194	5 Copper 5 Copper	3/4" 3/4"	1945 1945	Multi-Family Single Family	No No	Copper Copper	Copper PVC	Before 1989 Before 1989	No N		Non-Lead Non-Lead	Tier 5 Tier 4	No N	40 40	No No	Angi Thomas Joe McFarland
KS2017712 KS2017712 KS2017712	304 Navarre 312 Navarre	DIP DIP	Copper Copper	No No	Copper Copper	No No	1/4" 194 1/4" 194	5 Copper 5 PEX 5 PEX 5 PEX 5 Copper 5 Opper 6 PEX 6 PEX 7 PE	3/4" 3/4"	2945 2945	Single Family Single Family	No Yes	PEX PEX Galvanized Steel Copper Copper Copper Copper Copper PEX Copper PEX Copper PEX Copper PUC Galvanized Steel	Galvanized Steel Galvanized Steel PVC Copper Copper Copper PVC PEX Copper PVC PVC PVC	Before 1989 Before 1989	No N		Non-Lead Non-Lead Non-Lead	Tier 4 Tier 4	No h	40 40	No No	Jason Crow Jason Crow Jason Crow Jason Crow Jason Gradd Wilhelm Angi Thomas Angi Thomas Joe McTarland Alan Zistrak Zach Spring Mr. Gonsey Ron Andrick
KS2017712 KS2017712 KS2017712	320 Navarre 326 Navarre 402 Navarre	DIP DIP	Copper Copper Copper	No No	Copper Copper Copper	No No	3/4" 194 3/4" 194 3/4" 194	S PEX S Copper S	3/4" 3/4" 3/4"	2945 2945 2945	Single Family Single Family Single Family	No	Galvanized Steel	PVC	Before 1989 Before 1989 Before 1989	Yes N		Non-Lead Non-Lead Lead	Tier 4 Tier 4 Tier 1	No ñ No ñ Yes Y	4o 4o 1es	No No Yes	Ron Andrick
KS2017712 KS2017712 KS2017712	405 Navarre 405 Navarre	DIP DIP	Copper Copper	No No	Copper Copper	No No	3/4" 194 3/4" 194	S S PEX	3/4"	1945 1945	Single Family Single Family		PEX	PEX	Before 1989 Before 1989	N N		Lead Lead	Tier 1 Tier 1	Yes Y	les les	Yes Yes	
KS2017712 KS2017712	411 Navarre 415 Navarre	DEP DEP	Copper Copper	No No	Copper Copper	No No	3/4" 194 3/4" 194	5	3/4" 3/4"	1945 2011	Single Family Single Family	No	PEX	PEX	Before 1989 Before 1989	Yes N		Lead Lead	Tier 1 Tier 1	Yes Y	tes tes	Yes Yes	Debbie Lord
KS2017712 KS2017712 KS2017712	416 Navarre 420 Navarre 421 Navarre	DIP DIP	Copper Copper Copper	No No	Copper Copper Copper	No No	3/4" 194 3/4" 194 3/4" 194	5	3/4" 3/4" 3/4"	2945 2945 2945	Single Family Single Family Single Family				Before 1989 Before 1989 Before 1989	N N		Lead Lead Lead	Tier 1 Tier 1 Tier 1	Yes Y Yes Y Yes Y	fes fes fes	Yes Yes Yes	
KS2017712 KS2017712 KS2017712	426 Navarre 427 Navarre	DEP DEP	Copper Copper	No No	Copper Copper	No No	3/4" 194 3/4" 194	S PEX	3/4" 3/4"	2945 2945	Single Family Single Family	Yes	PEX	PEX	Before 1989 Before 1989	No N		Lead Non-Lead	Tier 1 Tier 4	Yes Y No ñ	'es 40	Yes No	George Brown
KS2017712 KS2017712	516 Navarre 517 Navarre	DEP DEP	Copper Copper	No No	Copper Copper	No No	3/4" 194 3/4" 194	5	3/4" 3/4"	1945 1945	Single Family Single Family				Before 1989 Before 1989	N N		Lead Lead	Tier 1 Tier 1	Yes Y	tes tes	Yes Yes	
KS2017712 KS2017712 KS2017712	520 Navarre 523 Navarre 524 Navarre	DEP DEP	Polyethylene Copper Copper	No No	Copper Copper Copper	No No	3/4" 194 3/4" 194 3/4" 194	5	3/4" 3/4" 3/4"	1945 1945 1945	Single Family Single Family Single Family				Before 1989 Before 1989 Before 1989	N N		Lead Lead Lead	Tier 1 Tier 1 Tier 1	Yes Y Yes Y	'es 'es	Yes Yes Yes	
KS2017712 KS2017712 KS2017712	529 Navarre 607 Navarre	DEP DEP	Copper Copper	No No	Copper Copper	No No	3/4" 194 3/4" 194	S Copper S Galvanized Steel S Copper	3/4" 3/4"	2945 2945	Single Family Single Family	Yes Yes No	Copper Copper Copper	Copper Copper Copper	Before 1989 Before 1989	No N Yes N No N		Non-Lead Non-Lead	Tier 4 Tier 4	No N	40 40	No No	Genevieve Jenssen Randy Leffel Taylor Morelli
KS2017712 KS2017712	616 Navarre 618 Navarre	DEP DEP	Copper Copper	No No	Copper Copper	No No	3/4" 194 3/4" 194	5 Galvanized Steel	3/4" 3/4"	1945 1945	Single Family Single Family	No	Copper	Copper	Before 1989 Before 1989	Yes N		Lead Non-Lead	Tier 1 Tier 4	Yes Y No ñ	tes 4o	Yes No	Gerald Freeby
KS2017712 KS2017712 KS2017712	619 Navarre 622 Navarre 625 Navarre	DIP DIP	Copper Copper Copper	No No	Copper Copper Copper	No No	3/4" 194 3/4" 194 3/4" 194	5	3/4" 3/4" 3/4"	2945 2945 2945	Single Family Single Family Single Family				Before 1989 Before 1989 Before 1989	N N		Lead Lead Lead	Tier 1 Tier 1 Tier 1	Yes Y Yes Y Yes Y	fes fes fes	Yes Yes Yes	
KS2017712 KS2017712 KS2017712	629 Navarre 630 Navarre	DIP DIP	Copper Copper	No No	Copper PEX	No No	3/4" 194 3/4" 194	5	3/4"	1945 1945	Single Family Single Family				Before 1989 Before 1989	N N		Lead Lead	Tier 1 Tier 1	Yes Y	les les	Yes Yes	
KS2017712 KS2017712	636 Navarre 644 Navarre	DEP DEP	Copper Copper	No No	PEX Copper	No No	3/4" 194 3/4" 194	5 Copper 5	3/4" 3/4"	1945 1945	Single Family Single Family	Yes	Copper	Copper	Before 1989 Before 1989	No N		Non-Lead Lead	Tier 4 Tier 1	No 5 Yes Y	to tes	No Yes	Rick Vandevelde
KS2017712 KS2017712 KS2017712	502 Pine 503 Pine 513 Pine	DIP DIP	Copper Copper Copper	No No	Copper Copper Copper	No No	3/4" 194 3/4" 194 3/4" 194	S S Cooper	3/4" 3/4" 3/4"	2945 2945 2945	Single Family Single Family Single Family	No	Copper	PVC	Before 1989 Before 1989 Before 1989	No N		Lead Lead Non-Lead	Tier 1 Tier 1 Tier 4	Yes Y Yes Y No ñ	fes fes éo	Yes Yes No	Scott Swisher
K52017712 K52017712	514 Pine 515 Pine	DIP DIP	Copper Copper	No No	PEX PEX	No No	3/4" 194 3/4" 194	5	3/4"	1945 1945	Single Family Single Family		_	_	Before 1989 Before 1989	N N		Lead Lead	Tier 1 Tier 1	Yes Y	les les	Yes Yes	
KS2017712 KS2017712	524 Pine 527 Pine	DIP DIP	Copper Copper	No No		No No					Single Family Single Family	No.	Copper	Copper	Before 1989 Before 1989	Yes N				No 5 Yes Y	40 lo les	No Yes	Ralph Lundin
KS2017712 KS2017712 KS2017712	528 Pine 531 Pine 537 Pine	DIP DIP	Copper Copper Copper	No No	Copper Copper	No No	3/4" 194 3/4" 194 1/4" 194	S PEX	3/4" 3/4"	1945 1945	Single Family Single Family Single Family	Yes	PEX	PEX	Before 1989 Before 1989 Before 1989	No N		Lead Non-Lead Lead	Tier 1 Tier 4	Yes Y No 5	les 40	Yes No Yes	Derek Hammes
K52017712 K52017712	535 Pine 600 Pine	DEP DEP	Copper Copper	No No	PEX Copper	No No	3/4" 194 3/4" 194		3/4" 3/4"	1945 1945	Single Family Single Family				Before 1989 Before 1989	N N		Lead Lead	Tier 1 Tier 1	Yes Y	Ses Ses	Yes Yes	
RS2017712 RS2017712 RS2017712	609 Pine 608 Pine	DEP DEP	Copper Copper	No No	Copper Copper	No No	3/4" 194 3/4" 194	S Copper S	3/4" 3/4"	1945 1945 1945	Single Family Single Family Single Family	No	Copper	Copper	Before 1989 Before 1989	No N		non-sead Lead Lead	Tier 1 Tier 1	765 Y	tes les	Yes Yes	Gerald Davis
KS2017712 KS2017712 KS2017713	615 Pine 623 Pine 674 Pine	DEP DEP	Copper Copper	No No	Copper Copper prx	No No	3/4" 194 3/4" 194	s PVC	3/4" 3/4"	1945 1945	Single Family Single Family Single Fronts	Yes	Copper	Galvanized Steel	Before 1989 Before 1989 Before 1989	No N		Lead Non-Lead Lead	Tier 1 Tier 4 Tier 1	Yes Y No 5	fes 40 fes	Yes No Yes	Gary Thompson
KS2017712 KS2017712	628 Pine 631 Pine	DEP DEP	Copper Copper	No No	Copper Copper	No No	3/4" 194 3/4" 194	S Galvanized Steel S PVC	3/4" 3/4"	1945 1945	Single Family Single Family	Yes No	PEX PVC	PEX PVC	Before 1989 Before 1989	Yes No No		Non-Lead Non-Lead	Tier 4 Tier 4	No 5	40 40	No No	Jeffrey A. Cebulsky Charles Meade
KS2017712 KS2017712 KS2017712	644 Pine 636 Pine 437 Green	DEP DEP	Copper Copper Copper	No No	PEX PEX Copper	No No	3/4" 194 3/4" 194 3/4" 104	5	3/4" 3/4" 3/4"	1945 1945 1945	Single Family Single Family Single Family				Before 1989 Before 1989 Before 1989	No No	0 0	Lead Lead Lead	Tier 1 Tier 1 Tier 1	Yes Y Yes Y Yes Y	Ses Ses Ses	Yes Yes Yes	
KS2017712 KS2017712 KS2017712	441 Green 447 Green 448 Green	DEP DEP DEP	Copper Copper	No No	Copper Copper Copper	No No	3/4" 194 3/4" 194	5	3/4" 3/4" 3/4"	1945 1945	Single Family Single Family Single Family				Before 1989 Before 1989 Before 1989	N N		Lead Lead	Tier 1 Tier 1	Yes Y Yes Y	Ses Ses	Yes Yes	
KS2017712 KS2017712	505 Green 507 Green	DEP DEP	Copper Copper	No No	Copper Copper	No No	3/4" 194 3/4" 194	5	3/4" 3/4"	1945 1945	Multi-Family Multi-Family				Between 1989 and 2014 Between 1989 and 2014	N N		Lead Lead	Tier 2 Tier 2	Yes Y	Ses Ses	Yes Yes	
\$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712 \$5007712	33 Process 34 Process	509 509 509 509 509 509 509 509 509 509	Сорриг	No N	Cappar PEX PEX PEX PEX PEX Cappar Cappa	No No No	154 154 154 154 154 154 154 154 154 154	5 5	在	2945 1945 1945 1945 1945 1945 1945 1945 1	Single Family				Before 2009	N N	o o	Non-rund Lead Lead Lead Lead Lead Lead Lead Lea	Ther 1 Ther 1 Ther 2 Ther 3 Ther 3 Ther 3 Ther 3 Ther 4 Ther 3 Ther 4 Ther 3 Ther 4 Ther 3 Ther 4 Ther 5 Ther 4 Ther 5 Th	No. 100	The control of the co	Trans	
KS2017712 KS2017712 KS2017712	519 Green 520 Green 521 Green	DEP DEP DEP	Copper Copper	No No	Copper Copper Copper	No No	3/4" 194 3/4" 194	S Copper	3/4" 3/4" 3/4"	1945 1945	Single Family Single Family Single Family	No	PVC	PEX	Between 1989 and 2014 Before 1989 Before 1989	Yes N		Non-Lead Lead	Tier 5 Tier 1	No 5 Yes Y	ilo Ses Ses	No Yes	Duane Martinek
KS2017712 KS2017712	529 Green 537 Green	DEP DEP	Copper Copper	No No	Copper Copper	No No	3/4" 194 3/4" 194	S Galvanized Steel S	3/4" 3/4"	1945 1945	Single Family Single Family	Yes	Galvanized Steel	Galvanized Steel	Before 1989 Before 1989	No N		Non-Lead Lead	Tier 4 Tier 1	No 5	4o fes	No Yes	Tom Lacock
#52017712	out dreen	LIFE	copper	NO OM	copper	NO	3/4 194	>	ar4"	1945	single Family	NO	PVC	PVC	sefore 1989	NO N	0	Lead	mer 1	res Y	nes	nes	Carroll Mmuller



K22017212	420 E. Pottawatomie	DIP	Course No.	Copper	No.	3/4"	1950	PEX	3/4"	1950	Building	No.	PVC	PVC	Before 1989 Yes		Non-Lead	Tier 5	M-	No.	No	Steve Gee
K52017712	421 E. Pottawatomie	DIP	Copper No	Copper	No	3/4"	1945		3/4"	1945					Before 1989	No.	Lead	Tier 1	Yes	Yes	Yes	
KS2017712 KS2017712	203 E. Perry 303 E. Perry	DIP DIP	Copper No Copper No	Copper Copper	No No	2" 3/4"	1990 1945	Copper Copper	1/4" 1/4"	2990 2945	Multi-Family Single Family	No No	Copper Copper	Copper PVC	Between 1989 and 2014 No Before 1989 No	No No	Non-Lead Non-Lead	Tier 5 Tier 4	No No	No No	No No	Joe Moats Thomas Walker
KS2017712	415 E. Perry	DIP	Copper No	Copper	No	3/4"	1965	PEX	3/4"	2965	Single Family	Yes	PEX	PEX	Before 1989 No	No.	Non-Lead	Tier 4	No	No	No	Andrea Martin
KS2017712 KS2017712	414 E. Perry 421 E. Perry	DIP DIP	Copper No Copper No	Copper Copper	No	3/4" 3/4"	1945	Galvanized Steel	3/4" 3/4"	2945	Single Family Single Family	Yes	Galvanized Steel	Copper	Before 1989 No Before 1989	No	Non-Lead Lead	Tier 4	No	No	No	Andrea Martin
KS2017712	420 E.Perry	DIP	Copper No	Copper	No No	3/4"	1945	Copper	3/4"	2945	Single Family	No	Copper	PVC	Before 1989 Yes	No No	Non-Lead	Tier 4	No.	No.	No.	Russ Miller
KS2017712 KS2017712	426 E. Perry 425 E. Perry	DIP	Copper No	Copper	No	3/4" 3/4"	1945 1961	Copper	3/4"	2945	Single Family			PEX	Before 1989 No	No	Lead	Tier 1	Yes	Yes	Yes	
KS2017712 KS2017712	425 E.Perry 500 E. Perry	DIP	Copper No Copper No	Copper Copper	No No	1/4"	1961	Copper PVC	3/4"	1961	Single Family Single Family	Yes	Copper Copper	Copper	Before 1989 No Before 1989 No	No No	Non-Lead Non-Lead	Tier 4 Tier 4	No No	No No	No No	Harold Higgins Natasha Striet
KS2017712	517 E. Perry	DIP	Copper No	Copper	No	3/4"	2005	Copper	3/4"	2005	Single Family	Yes	Copper	Copper	Between 1989 and 2014 No	No	Non-Lead	Tier 5	No	No	No	Robert Wehner
KS2017712 KS2017712	525 E. Perry 545 E. Perry	DIP DIP	Copper No Copper No	Copper Copper	No No	3/4" 1-1/2"	1945 1996	Copper Copper	3/4"	2945 1996	Single Family Multi-Family	No No	Copper Copper	PEX Copper	Before 1989 Yes Between 1989 and 2014 No	No No	Non-Lead Non-Lead	Tier 4 Tier 5	No No	No No	No No	Austin Ebert Robert Wehrer
KS2017712	152 W. Anderson	DIP	Copper No	Copper	No	3/4"	1996	Copper	3/4"	1998	Building	No	Copper	Copper	Between 1989 and 2014 No	No	Non-Lead	Tier 5	No	No	No	Jim Stallbaumer
KS2017712 KS2017717	415 E. Anderson 225 W 24 Hery.	DIP DIP	Copper No Copper No	Copper Copper	No No	1/4" 1/4"	1958 1945	PVC Copper	1/4" 1/4"	1958	Building	No No	PVC Copper	PVC	Before 1989 No Before 1989 Yes	No No	Non-Lead Non-Lead	Tier 5 Tier 5	No No	No No	No No	Steve Gee Chris Bird
KS2017712	215 W 24 HWY	DIP	Copper No	Copper	No	3/4"	1975	Copper	3/4"	1975	Building	No	Copper	PEX	Sefore 1989 Yes	No	Non-Lead	Tier 5	No	No	No	Russ Miller
KS2017712 KS2017712	120 W 24 Hwy. 117 W. 24 Hwy.	DIP DIP	Copper No Copper No	Copper Copper	No No	3/4" 3/4"	1980 1996	Copper Copper	3/4" 3/4"	2980 2996	Building	No	Copper Copper	PEX Copper	Before 1989 Yes Between 1989 and 2014 Yes	No No	Non-Lead Non-Lead	Tier 5 Tier 5	No No	No No	No No	Russ Miller Alex Bird
K\$2017712	103 E. Hury 24	DIP	Copper No	Copper	No	3/4"	1945	Copper	3/4"	2945	Building	No	Copper	Copper	Before 1989 Yes	No.	Non-Lead	Tier 5	No	No	No	Shanna Perine
KS2017712 KS2017712	205 E 24 Hwy. 215 E, 24 Hwy	DIP PVC	Copper No Copper No	Copper Copper	No No	3/4" 1-1/2"	1960 2011	Copper PEX	3/4"	2960 2011	Building	No	PEX	PEX	Before 1989 Yes Between 1989 and 2014 No	No No	Non-Lead Non-Lead	Tier 5 Tier 5	No No	No No	No No	Colby Allen Nicole Ingram
K\$2017712	301 E. 24 Hury.	DIP	Copper No	Copper	No	3/4"	1980	Copper	3/4"	1980	Building	No	Copper	PVC	Before 1989 Yes	No.	Non-Lead	Tier 5	No	No	No	Travis Thompson
KS2017712 KS2017712	551 E. 24 Hwy. 601 E. 24 Hwy	PVC PVC	Copper No Copper No	Copper Copper	No No	1-1/2"	2001	Copper PEX	1 1/2"	2001	Building	Yes	Copper PEX	Copper	Between 1989 and 2014 No Between 1989 and 2014 Yes	No No	Non-Lead Non-Lead	Tier 5 Tier 5	No No	No No	No No	Angi Thomas Mark Campbell
KS2017712	590 Industrial Tr.	PVC	Copper No	Copper	No	1-1/2"	2015	PEX	i.	2015	Building	Yes	PEX	PEX	Between 1989 and 2014 No	No	Non-Lead	Tier 5	No	No	No	Kim Gillium
KS2017712 KS2017712	651 Industrial Tr. 555 Nishnabe Trail	PVC PVC	Copper No Copper No	Copper Copper	No	3/4" 3/4"	2008 2012	PEX PEX	3/4"	2008 2012	Building	No	PEX PEX	PEX	Between 1989 and 2014 No Between 1989 and 2014 No	No	Non-Lead Non-Lead	Tier 5 Tier 5	No	No	No	Dane Olejnik Tom Hoffman
K\$2017712	587 Nishnae Trail	PVC	Copper No	Copper	No No	3/4"	2006	PEX	3/4"	2006	Building	Yes	PEX	PEX	Between 1989 and 2014 Yes	No No	Non-Lead	Tier 5	No No	No No	No No	Mike Martin
KS2017712 KS2017712	589 Nishnae 591 Nishnae	PVC PVC	Copper No Copper No	Copper	No	3/4" 3/4"	2006 2006	PEX PEX	3/4"	2006 2006	Single Family Single Family	Yes	PEX PEX	PEX	Between 1989 and 2014 Between 1989 and 2014	No	Non-Lead Non-Lead	Tier 5 Tier 5	No	No	No No	Mike Martin Mike Martin
K\$2017712	593 Nishnae	PVC	Copper No	Copper	No No	3/4"	2006	PEX	3/4"	2005	Single Family	Yes	PEX	PEX	Setween 1989 and 2014	No No	Non-Lead	Tier 5	No No	No No	No No	Mike Martin
KS2017712 KS2017712	601 Nishnae 603 Nishnae	PVC PVC	Copper No Copper No	Copper	No	3/4" 3/4"	2006 2006	PEX	3/4"	2006 2006	Single Family Single Family	Yes	PEX PEX	PEX	Between 1989 and 2014 Between 1989 and 2014	No	Non-Lead Non-Lead	Tier 5 Tier 5	No	No	No No	Mike Martin Mike Martin
KS2017712 KS2017712	603 Nishnae 605 Nishnae	PVC	Copper No Copper No	Copper	No No	1/4"	2006	PEX	3/4"	2006	Single Family Single Family	Yes	PEX	PEX	Between 1989 and 2014 Between 1989 and 2014	No No	Non-Lead Non-Lead	Tier 5	No No	No No	No No	Mile Martin Mile Martin
KS2017712	607 Nishnae	PVC PVC	Copper No	Copper	No No	1/4" 1/4"	2006	PEX PEX	1/4" 1/4"	2006	Single Family	Yes	PEX	PEX	Between 1989 and 2014	No	Non-Lead	Tier 5	No	No	No	Mike Martin
KS2017712 KS2017712	590 Nishnabe 592 Nishnae	PVC PVC	Copper No Copper No	Copper Copper	No No	1/4"	2006	PEX	3/4"	2006 2006	Single Family Single Family	Yes	PEX	PEX	Between 1989 and 2014 Between 1989 and 2014	No No	Non-Lead Non-Lead	Tier 5	No No	No No	No No	Milos Martin Milos Martin
KS2017712	702 Citizen cir.	PVC	Copper No	Copper	No	3/4"	2006	PEX	3/4"	2006	Single Family	Yes	PEX	PEX	Between 1989 and 2014	No	Non-Lead	Tier 5	No	No	No	Mike Martin
KS2017712 KS2017712	704 Citizen Circle 706 Citizen Cir.	PVC PVC	Copper No Copper No	Copper Copper	No No	3/4"	2006 2006	PEX	3/4"	2006 2006	Single Family Single Family	Yes	PEX	PEX	Between 1989 and 2014 Between 1989 and 2014	No No	Non-Lead Non-Lead	Tier 5 Tier 5	No No	No No	No No	Mike Martin Mike Martin
KS2017712	708 Citizen Cir.	PVC	Copper No	Copper	No	3/4"	2006	PEX	3/4"	2005	Single Family	Yes	PEX	PEX	Between 1989 and 2014	No	Non-Lead	Tier 5	No	No	No	Mike Martin
KS2017712 KS2017712	710 Citizen Cir. 712 Citizen Circle	PVC PVC	Copper No Copper No	Copper	No No	3/4" 3/4"	2006 2006	PEX	3/4"	2006 2006	Single Family Single Family	Yes	PEX PEX	PEX	Between 1989 and 2014 Between 1989 and 2014	No No	Non-Lead Non-Lead	Tier 5	No No	No No	No No	Mike Martin Mike Martin
K\$2017712	714 Citizen Circle	PVC	Copper No	Copper	No	3/4"	2006	PEX	3/4"	2005	Single Family	Yes	PEX	PEX	Setween 1989 and 2014	No	Non-Lead	Tier 5	No	No	No	Mike Martin
KS2017712 KS2017712	716 Citizen Circle 303 E. 24 Hery	PVC DIP	Copper No Copper No	Copper	No No	3/4"	2006 1976	PEX Copper	3/4"	2006 2976	Single Family Building	Yes	PEX Copper	PEX Copper	Between 1989 and 2014 Before 1989 No	No No	Non-Lead Non-Lead	Tier 5	No No	No No	No No	Mike Martin Mile Sotelo
K\$2017712	204 E. Parkway	DIP	Copper No	Copper	No	3/4"	1952	Galvanized Steel	3/4"	2952	Single Family	Yes	PEX	PEX	Before 1989 No	No	Non-Lead	Tier 4	No	No	No	Chad Shafstall
KS2017712 KS2017712	200 Parkway 118 Parkway	DIP DIP	Copper No Copper No	Copper Copper	No No	3/4" 3/4"	1940 1951	Galvanized Steel Galvanized Steel	3/4" 3/4"	1945 1951	Single Family Single Family	No Yes	PVC Copper	PVC PVC	Before 1989 No Before 1989 No	No No	Non-Lead Non-Lead	Tier 4 Tier 4	No No	No No	No No	Jessica Johnston Linda Gentry
K\$2017712	123 W. Adrian	DIP	Copper No	Copper	No	3/4"	1973	Copper	3/4"	1973	Single Family	No	Copper	Copper	Sefore 1989 Yes	No.	Non-Lead	Tier 4	No	No	No	Joe Moats
KS2017712 KS2017712	120 W. Adrian 202 W. Adrian	DIP DIP	Copper No Copper No	Copper Copper	No No	3/4" 3/4"	1945 1945	PVC	3/4"	2945 2945	Single Family Single Family	No	PVC	PVC	Before 1989 No Before 1989	No No	Non-Lead Lead	Tier 4 Tier 1	No Ver	No Yes	No Yes	Frank Kennedy
K\$2017712	220 W Adrian	DIP	Copper No	Copper	No No	3/4"	1945		3/4"	2945	Single Family				Before 1989	No No	Lead	Tier 1	Yes	Yes	Yes	
KS2017712 KS2017712	320 W. Adrain 321 W. Adrain	DIP DIP	Copper No Copper No	Copper Copper	No No	1/4"	1945	Galvaninari Steel	3/4"	2945 1945	Single Family Single Family	No	Galuanizari Stani	PVC	Before 1989 Before 1989 Yes	No No	Lead Non-Lead	Tier 1 Tier 4	Yes	Yes	Yes	Bradund Sharomith
KS2017712	420 W. Adrain Deo 1	PVC	Copper No	Copper	No No	1/4"	1945	PVC	3/4"	2945	Single Family	No No	PVC	PVC	Before 1989 No	No No	Non-Lead	Tier 4	No No	No No	No No	Buss Miller
KS2017712 KS2017712	420 W. Adrain Deo 2 420 W. Adrian Debo 3	PVC PVC	Copper No Copper No	Copper	No	1/4"	1945	PVC	3/4"	2945 1945	Single Family Single Family	No	PVC	PVC	Before 1989 No Before 1989 No	No	Non-Lead Non-Lead	Tier 4 Tier 4	No	No	No	Russ Miller Bill Cummings
KS2017712	420 W. Adrian Debo4	PVC	Copper No	Copper Copper	No No	3/4"	1945	PVC	3/4"	2945	Single Family	No No	PVC	PVC	Before 1989 No	No No	Non-Lead	Tier 4	No No	No No	No No	Ira Kelley
KS2017712 KS2017712	420 W. Adrian Deo 5 420 W. Adrian Deo 6	PVC PVC	Copper No	Copper	No	3/4"	1945 1945	PVC PVC	3/4"	2945 1945	Single Family Single Family	No	PVC	PVC	Before 1989 No Before 1989	No	Non-Lead	Tier 4 Tier 4	No	No	No	Phillip Lewis Buss Miller
KS2017712	420 W Adrian Debo 7	PVC	Copper No Copper No	Copper Copper	No No	1/4"	1945	PVC	3/4"	2945	Single Family	No No	PVC	PVC	Before 1989 No	No No	Non-Lead Non-Lead	Tier 4	No No	No No	No No	Buss Miller
KS2017712 KS2017712	420 W. Adrian Deo 8 420 w Adrian Debo 9	PVC	Copper No	Copper	No	1/4"	1945	PVC PVC	3/4"	2945 1945	Single Family	No	PVC	PVC	Before 1989 No	No	Non-Lead	Tier 4	No	No	No	Russ Miller
KS2017712 KS2017712	420 w Adrian Debo 9 420 W. Adrian Debo 30	PVC PVC	Copper No Copper No	Copper Copper	No No	1/4"	1945 1945	PVC PVC	3/4"	2945 2945	Single Family Single Family	No No	PVC	PVC	Before 1989 No Before 1989 No	No No	Non-Lead Non-Lead	Tier 4 Tier 4	No No	No No	No No	Shirley Hammer Bass Miller
KS2017712 KS2017712	420 W. Adrian Debo 11 420 W. Adrian Deo 12	PVC PVC	Copper No Copper No	Copper Copper	No	3/4" 3/4"	1945 1945	PVC PVC	3/4"	2945	Single Family Single Family	No	PVC PVC	PVC PVC	Before 1989 No Before 1989 No	No	Non-Lead Non-Lead	Tier 4 Tier 4	No	No	No	Russ Miller Elizabeth Jensen
K\$2017712	420 W. Adrian Dec 12 422 W. Adrian	PVC	Copper No	Copper	No No	3/4"	1945	PVC	3/4"	2945	Single Family	No No	PVC	PVC	Before 1989 No	No No	Non-Lead	Tier 4	No No	No No	No No	Alan Ziatnik
KS2017712 KS2017712	527 Pearl 207 W. Perry	DIP DIP	Copper No Polyethylene No	Copper PEX	No	3/4" 3/4"	1960	Copper PEX	3/4"	2960 2974	Building	No	Copper PEX	Copper PEX	Before 1989 Yes Before 1989 Yes	No	Non-Lead	Tier 5 Tier 5	No	No	No	Alan Zlatnik
KS2017712	518 Spruce	DIP	Copper No	Copper	No No	3/4"	1945	Copper	3/4"	2945	Building Single Family	No No	Copper		Before 1989 Yes	No No	Non-Lead Non-Lead	Tier 4	No No	No No	No No	Roger Braden Chris Bird
KS2017712	100 W. Pottawatomie	DIP	Copper No	Copper	No	1/4"	1970	Copper	3/4"	1970	Building	No	Copper	Copper	Before 1989 Yes	No	Non-Lead	Tier 5	No	No	No	Jona Dreasner
KS2017712 KS2017712	555 Nishnabe Trail 717 Ottzen Circle	PVC PVC	Polyethylene No Copper No	PEX Copper	No No	3/4"	2011 2006	PEX PEX	3/4"	2011 2005	Building Single Family	No Yes	PEX PEX	PEX PEX	After 2014 No Between 1989 and 2014 No	No No	Non-Lead Non-Lead	Tier 5 Tier 5	No No	No No	No No	Tom Hoffman Mike Martin
KS2017712		PVC		Copper	No	1/4" 1/4"	2006 1998	PEX Copper	3/4"	2005 2998	Single Family	Yes	PEX Copper	PEX	Between 1989 and 2014 No Between 1989 and 2014 Yes	No	Non-Lead Non-Lead	Tier 5 Tier 5	No	No	No No	Milos Martin Betty Schwant
	715 Ottzen Circle	DID.	Copper No					cupper	3/4"	2007	Building Single Family	No.	Copper	Copper Copper	Between 1989 and 2014 Yes	No No	Non-Lead	Tier 5	No No	No No	No	Chris Armstong
KS2017712 KS2017712	152 W. Anderson 354 Anderson	DIP DIP	Copper No Copper No	Copper Copper	No No	3/4"	2007							Copper				Tier 5	No	No	No	Scott Oliver
KS2017712 KS2017712 KS2017712	152 W. Anderson 354 Anderson 601 Griswold	DIP DIP PVC	Copper No Copper No Copper No	Copper Copper	No No No	3/4" 2"	2007 1976	Copper Copper	2"	1976	Building	Yes	Copper		Before 1989 No	No	Non-Lead					
KS2017712 KS2017712 KS2017712 KS2017712 KS2017712	152 W. Anderson 354 Anderson 601 Grissold 414 1/2 Anderson 427 Green	DP DP PVC DP DIP	Copper No Copper No Copper No Copper No Copper No	Copper Copper Copper Copper	No No No No	3/4" 2" 3/4" 3/4"	2007 1976 1985 1960	Copper PVC Copper	2" 3/4" 3/4"	2985 2960	Building	Yes No No	PVC Copper	PVC PEX	Before 1989 No Before 1989 No	No No No	Non-Lead Non-Lead	Tier 5 Tier 5	No No	No No	No No	Mike Failer Russ Miller
KS2017712 KS2017712 KS2017712 KS2017712 KS2017712 KS2017712	152 W. Anderson 354 Anderson 603 Grissold 414 1/2 Anderson 427 Green 460 Change	DP DP PVC DP DP	Copper No	Copper Copper Copper Copper Copper	No No No No No	1/4" 2" 1/4" 1/4"	2007 1976 1985 1960 2000	Copper PVC Copper Copper	2" 3/4" 3/4" 3/4"	1985 1960 2000	Building Building Building	No No No	PVC Copper Copper	PVC PEX Copper	Before 1989 No Before 1989 No Between 1989 and 2014 No	No No No	Non-Lead Non-Lead Non-Lead	Tier 5 Tier 5 Tier 5	No No No	No No No	No No	Russ Miller Jerry Perry
KS2017712 KS2017712 KS2017712 KS2017712 KS2017712	152 W. Anderson 354 Anderson 601 Grissold 414 1/2 Anderson 427 Green	DP DP PVC DP DIP	Copper No	Copper Copper Copper Copper Copper Copper	No No No No No No	3/4" 2" 3/4" 3/4"	2007 1976 1985 1960	Copper PVC Copper Copper Copper	2" 3/4" 3/4"	2985 2960	Building Building Building Building	Yes No No No No	PVC Copper Copper Copper	PVC PEX Copper Copper	Before 1989 No Before 1989 No Between 1989 and 2014 No Before 1989 No	No No No No No	Non-Lead Non-Lead Non-Lead Non-Lead	Tier 5 Tier 5 Tier 5 Tier 5	No No No No	No No No No	No	Russ Miller Jerry Perry Jerry Perry
KS2017712 KS2017712 KS2017712 KS2017712 KS2017712 KS2017712 KS2017712 KS2017712 KS2017712	152 W. Anderson 154 Anderson 601 Grissold 414 1/2 Anderson 427 Green 460 Crange 440 Malin 202 Ash 605 Kross Circle	DIP PVC DIP DIP DIP DIP DIP DIP DIP PVC	Copper No	Copper	No No	3/4" 2" 3/4" 3/4" 3/4" 3/4" 3/4"	2007 1976 1985 1960 2000 1970 1981 1995	Copper FVC Copper Copper Copper FVC Copper	2" 3/4" 3/4" 3/4" 3/4" 3/4"	1985 1960 2000 1970 1981 1995	Building Building Building Building Single Family Single Family	No No No No No Yes	PVC Copper Copper Copper PVC Copper	PVC PEX Copper Copper Galvanized Steel Copper	Before 1989 No Before 1989 and 2014 No Before 1989 and 2014 No Before 1989 No Before 1989 And 2014 Yes	No No No No No	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Tier 5 Tier 5 Tier 5 Tier 5 Tier 4 Tier 5	No No No No No	No No No No No	No No No No	Russ Miller Jerry Perry
KS2017712 KS2017712 KS2017712 KS2017712 KS2017712 KS2017712 KS2017712 KS2017712 KS2017712 KS2017712	152 W. Anderson 154 Anderson 6CD Grisseld 414 1/2 Anderson 427 Green 460 Orange 460 Orange 460 Krass Circle 6CS Krass Circle 622 Grisseld Ct.	DP DP PVC DP DP DP DP DP PVC	Copper No	Copper	No No No No No No No No	3/4" 2" 3/4" 3/4" 3/4" 3/4"	2007 1976 1985 1960 2000 1970 1981	Copper PVC Copper Copper Copper PVC Copper Copper	2" 3/4" 3/4" 3/4" 3/4" 1/4"	1985 1960 2000 1970 1981	Building Building Building Building Single Family Single Family Single Family	No No No No	PVC Copper Copper Copper PVC Copper Copper	PVC PEX Copper Copper Galvanized Steel Copper Copper	Before 1589 No Before 1589 and 2014 No Before 1589 and 2014 No Before 1589 No Before 1589 No Before 1589 and 2014 Yes Between 1589 and 2014 Yes	No No No No No No No	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Tier 5 Tier 5 Tier 5 Tier 5 Tier 4 Tier 5	No No No No No No	No No No No No No	No No	Russ Miller Jerry Perry Jerry Perry Tony Eakin David Stadler
K52017712 K52017712 K52017712 K52017712 K52017712 K52017712 K52017712 K52017712 K52017712 K52017712 K52017712 K52017712	132 W. Anderson 134 Anderson 601 Grisseld 141 1/2 Anderson 427 Green 420 Crange 440 Main 202 Ash 605 Yous Circle 622 Grisseld Ct. 609 Yous Ct. 615 Grisseld	DIP DIP PVC DIP DIP DIP DIP PVC PVC PVC	Copper No	Copper	No No No No	1/4" 2" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4	2007 1976 1985 1960 2000 1970 1981 1995 1999 1994 2007	Copper PVC Copper Copper Copper PVC Copper Copper Copper Copper	2" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4	2985 2960 2000 2970 2981 2995 1999 2994 2007	Building Building Building Building Single Family Single Family Single Family Single Family Single Family	No No No No No Yes Yes Yes	PVC Copper Copper Copper PVC Copper Copper Copper Copper FXX	PVC PEX Copper Copper Copper Copper Copper Copper Copper Copper PVC	Before 1989 No Before 1989 No Before 1989 No Between 1989 and 2014 No Before 1989 No Before 1989 No Before 1989 and 2014 Yes Between 1989 and 2014 Yes	Non	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Tier 5 Tier 5 Tier 5 Tier 5 Tier 5 Tier 4 Tier 5	No No No No No No No	No No No No No No No	No No No No No No	Russ Miller Jerry Perry Jerry Perry Torry Eakin David Staeller Risk Genetry Austin Dodds
K32017712 K32017712 K32017712 K32017712 K32017712 K32017712 K32017712 K32017712 K32017712 K32017712 K32017712 K32017712 K32017712 K32017712 K32017712 K32017712	122 W. Anderson 124 Anderson 601 Grisseld 418 1/2 Anderson 427 Green 427 Green 420 Abh 605 Yous Circle 622 Grisseld Ct. 605 Yous Ct. 625 Grisseld 523 Grisseld	DIP PVC DIP DIP DIP DIP PVC PVC PVC PVC DIP DIP	Copper No	Coppair	No No	3/4" 2" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4	2007 1976 1985 1980 2000 1970 1981 1995 1999 1994 2007 1978	Copper PVC Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper	2" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4	2985 2960 2000 2970 1981 2995 1999 2994 2007 1970 2978	Building Building Building Building Single Family Single Family Single Family Single Family Single Family Single Family Multi-Family	No No No No No Yes Yes	PVC Copper	PVC PEX Copper Copper Copper Galvanized Steel Copper Copper Copper Copper Copper Copper Copper	Before 10809 No Before 10809 and 2014 No Before 10809 and 2014 No Before 10809 No Before 10809 and 2014 Yes Before 10809 and 2014 No	Non	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Tier S Tier S Tier S Tier S Tier S Tier S Tier 4 Tier S	No No No No No No No No	No No No No No No No No	No No No No	Rum Miller Jerny Pierry Jerny Pierry Jerny Pierry Jerny Zalin David Stadler Rick Gentry Austin Doedn Ralph Lundin April Thomas
KS007712 KS007712 KS007712 KS007712 KS007712 KS007712 KS007712 KS007712 KS007712 KS007712 KS007712 KS007712 KS007712 KS007712 KS007712 KS007712 KS007712 KS007712 KS007712 KS007712	132 W. Andemon 124 Andemon 050 Grissedd 141 1/2 Andemon 427 Green 445 Chrange 445 Main 200 Ash 650 Frons Crole 627 Green 647 Green 148 Chrange 149 Chr	DIP PYC DIP DIP DIP DIP PYC PYC PYC PYC DIP	Copper No	Coppair	No No No No No No	1/4" 2" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4	2007 1976 1985 1960 2000 1970 1981 1995 1999 1994 2007 1970 1978	Copper PVC Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper	2" 2/4" 2/4" 2/4" 2/4" 2/4" 2/4" 2/4" 2/	2985 2960 2000 2970 1981 2995 1999 2994 2007 2970 2978 2978	Building Building Building Building Building Single Family Single Family Single Family Single Family Single Family Multi-Family Multi-Family	No No No No No Yes Yes Yes	PVC Copper Copper Copper PVC Copper	PVC PEX Copper Copper Capper Galvanized Steel Copper	Before 1989 No Before 1989 No Before 1989 No Between 1989 and 2014 No Before 1989 No Between 1989 and 2014 Yes Between 1989 and 2014 Yes Between 1989 and 2014 Yes Between 1989 No Before 1989 No Before 1989 No Before 1989 No Before 1989 No	Mon	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Tier 5 Tier 5 Tier 5 Tier 5 Tier 4 Tier 5	No No No No No No No No No	Mio No No No No No No No No	No No No No No No No No	Rous Miller Jerry Perry Jerry Perry Torny Ealin David Stadler Jerry Audin Codds Raigh London Ang Thomas Ang Thomas Ang Thomas
KS007712 KS007712 KS007712 KS007712 KS007712 KS007712 KS007712 KS007712 KS007712 KS007712 KS007712 KS007712 KS007712 KS007712 KS007712 KS007712 KS007712 KS007712 KS007712 KS007712 KS007712	122 W. Anderson 124 Anderson 605 Gersunds 143 J.P. Anderson 444 J.P. Anderson 445 Change 445 Main 202 Ash 605 Forss C. C. 605 Forss C.C. 605	DIP PYC DIP DIP DIP DIP PYC PYC PYC DIP DIP DIP DIP PYC PYC PYC PYC PYC PYC PYC PYC PYC PY	Copper No.	Cepper	No No No No	1/4" 2" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4	2007 1976 1985 1960 2000 1970 1981 1995 1999 1994 2007 1970 1978 1978 1978 1978	Соррег РVC Соррег	2" 2/4" 2/4" 2/4" 2/4" 2/4" 2/4" 2/4" 2/	2985 2960 2000 2970 1981 2995 1999 2994 2007 1970 2978	Building Building Building Building Building Single Family Single Family Single Family Single Family Multi-Family Multi-Family Multi-Family Multi-Family	No No No No No Yes Yes Yes	PUC Copper	PVC PEX Copper	Before 1989 No Before 1989 And 2014 No Before 1989 And 2014 No Before 1989 No Before 2014	No N	Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Ther S	No No No No No No No No No No	No No No No No No No No No No	No No No No No No	Roan Miller Jarry Perry Jarry Perry Tender Steller Land Steller Roth Gentry Roth Gentry Roth Gentry Roth Gentry Roth Gentry Roth Gentry Roth Farina Roth Thomas Ang Thomas Ang Thomas
KS0017712 KS0017	122 W. Anderson 124 Anderson 600 Grisseld 400 Grisseld 400 Carrier 400 Drange 400 Drange 400 Marin 500 Rossa Crité 602 Grisseld 61. 600 Rossa Crit 600 Rossa	DIP PVC DIP DIP DIP DIP DIP PVC PVC PVC DIP DIP DIP DIP PVC DIP DIP DIP DIP DIP DIP DIP DIP DIP PVC DIP DIP PVC DIP DIP PVC DIP DIP	Copper No.	Cepper	No No No No No No No No	TA. TA. TA. TA. TA. TA. TA. TA.	2007 1976 1986 1960 2000 1970 1991 1994 2007 1970 1978 1978 1978 1995 1995 1995 1995	Copper PVC Copper Copper	2" 2/4" 2/4" 2/4" 2/4" 2/4" 2/4" 2/4" 2/	2985 2960 2000 2970 1981 2995 1999 2994 2007 2978 2978 2978 2996 1995 2945	Building Building Building Building Building Single Farmily Single Farmily Single Farmily Single Farmily Multi-Farmily Multi-Farmily Multi-Farmily Single Farmily Single Farmily Single Farmily Single Farmily Single Farmily Single Farmily Single Farmily Single Farmily	No N	PVC Copper Copper PVC Copper	PMC PEX Copper Copper Columnized Steel Copper	Sefure 1989 No Sefure 1989 and 2014 No Sefure 1989 and 2014 No Sefure 1989 and 2014 No Sefure 1989 No Sefure 1989 No Sefure 1989 And 2014 Ves Sefure 1989 and 2014 Ves Sefure 1989 and 2014 Ves Sefure 1989 No Sefure 19	Non	Mon-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead Non-Lead	Tier 5 Tier 5 Tier 5 Tier 5 Tier 4 Tier 5 Tier 7	No No No No No No No No No No No	Me M	No N	Roam Miller Jerry Perry Jerry Perry Jerry Perry Tony Salan Tony Salan Tony Salan Roke Sentry Austin Dodds Rokyls Lunden Austin Dodds Rokyls Lunden Austin Tonds Ang Thomas Ang Thomas Ang Thomas Ang Walter Salan Salan Salan Salan Ang Walter Salan Salan Salan Ang Walter Salan Salan Ang Walter Salan Salan Ang Walter Salan Ang Walter Salan Ang Walter Salan
\$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712	122 W. Anderson 124 Anderson 600 Gerseeld 124 German 125 Anderson 125 German	DP PVC PVC PVC PVC PVC PVC PVC PVC PVC PV	Copper No.	Cepper Cepper Capper	No No No No No No No No No No	TA. TA. TA. TA. TA. TA. TA. TA.	2007 1976 1985 1980 2000 1970 1981 1995 1994 2007 1978 1978 1978 1995 1995 1995 1995 1995 1995	Copper PVC Copper	2* 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4"	2985 2960 2000 2970 2981 2995 1999 2994 2007 2978 2978 2978 2978 2996 1995 2945 2004	Building Building Building Building Building Building Building Single Farmily Single Farmily Single Farmily Single Farmily Single Farmily Multi-Farmily Multi-Farmily Single Farmily Multi-Farmily Single Farmily Single Farmily Single Farmily Single Farmily Multi-Farmily Multi-Farmily Multi-Farmily Multi-Farmily	No No No No No Yes Yes Yes No	PVC Copper Copper Copper PVC Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper C	PVC PEX Copper Copper Codwanized Steel Copper Coppe	Baffors 1990 No. Baffors 1990 No. Baffors 1990 No. Batfors 1990 No. Batfors 1990 No. Baffors 1990 No. Baffor	No N	Non-Lead	Ther 5	No N	Nan	No No No No No No No No	Ross Maller Jerry Perry Jerry
KS0017712	122 W. Anderson 25A Anderson 25A Anderson 454 V.J. Anderson 457 Green 460 Ownge 470 Ow	DIP PVC DIP DIP DIP DIP PVC PVC PVC DIP DIP PVC DIP DIP DIP DIP PVC DIP PVC DIP PVC DIP PVC DIP PVC	Copper No.	Copper	No No No No No No No No No	## 2" ## ## ## ## ## ## ## ## #	2007 1976 1985 1960 2000 1970 1981 1995 1999 2007 1970 1970 1978 1996 1995 1995	Copper PVC Copper	2" 2,6" 2,6" 2,6" 2,6" 2,6" 2,6" 2,6" 2,	2985 2960 2000 2970 2981 2995 2994 2007 2970 2978 2978 2978 2978 2978 2978 2978 2978	Building Building Building Building Building Building Single Farmily Multi-Farmily Multi-Farmily Single Farmily Single Farmily Single Farmily Single Farmily	No N	РУС Сорриг Сорриг Сорриг Сорриг РУС Сорриг	PIC PEX Copper Copper Galvanized Steel Copper	Sefure 1989 And 2014 No. Sefure 1989 No. Se	No N	Non-Lead	Ther 5 Ther 6 Ther 6 Ther 7	No N	Me Ne	No N	Roan Miller Jarry Petry Jarry Petry Cheek Statistics Cheek Statistics Cheek Statistics Cheek Statistics Cheek Statistics Cheek Statistics Angle Thomas Angle Thomas Angle Thomas Cheek Willer Cheek Will
\$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712	122 W. Anderson 124 Anderson 600 Gerseeld 124 German 125 Anderson 125 German	DP PVC PVC PVC PVC PVC PVC PVC PVC PVC PV	Copper No.	Cepper Cepper Capper	No No No No No No No No No No	TA. TA. TA. TA. TA. TA. TA. TA.	2007 1976 1985 1980 2000 1970 1981 1995 1994 2007 1978 1978 1978 1995 1995 1995 1995 1995 1995	Copper PVC Copper	2* 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4"	2985 2960 2000 2970 2981 2995 1999 2994 2007 2978 2978 2978 2978 2996 1995 2945 2004	Building Building Building Building Building Building Building Single Farmily Single Farmily Single Farmily Single Farmily Single Farmily Multi-Farmily Multi-Farmily Single Farmily Multi-Farmily Single Farmily Single Farmily Single Farmily Single Farmily Multi-Farmily Multi-Farmily Multi-Farmily Multi-Farmily	No No No No No Yes Yes Yes No	PVC Copper Copper Copper PVC Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper C	PVC PEX Copper Copper Codwanized Steel Copper Coppe	Baffors 1990 No. Baffors 1990 No. Baffors 1990 No. Batfors 1990 No. Batfors 1990 No. Baffors 1990 No. Baffor	No. No. No. No. No. No. No. No.	Non-Land Land Land Land Land Land Land Land	Ther S	Na N	No N	No N	Ross Maller Jerry Perry Jerry
\$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712	122 W. Anderson 124 Anderson 600 Gerseeld 124 German 125 Anderson 125 German	DP PVC PVC PVC PVC PVC PVC PVC PVC PVC PV	Copper No.	Cepper Cepper Capper	No No No No No No No No No No	TA. TA. TA. TA. TA. TA. TA. TA.	2007 1976 1985 1980 2000 1970 1981 1995 1994 2007 1978 1978 1978 1995 1995 1995 1995 1995 1995	Copper PVC Copper	2* 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4"	2985 2960 2000 2970 2981 2995 1999 2994 2007 2978 2978 2978 2978 2996 1995 2945 2004	Building Building Building Building Building Building Building Single Farmily Single Farmily Single Farmily Single Farmily Single Farmily Multi-Farmily Multi-Farmily Single Farmily Multi-Farmily Single Farmily Single Farmily Single Farmily Single Farmily Multi-Farmily Multi-Farmily Multi-Farmily Multi-Farmily	No No No No No Yes Yes Yes No	PVC Copper Copper Copper PVC Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper C	PVC PEX Copper Copper Codwanized Steel Copper Coppe	Baffors 1990 No. Baffors 1990 No. Baffors 1990 No. Batfors 1990 No. Batfors 1990 No. Baffors 1990 No. Baffor	Yes Yes	Non-Land Land Land Land Land Land Land Land	Ther S	No N	Yes	No N	Ross Maller Jerry Perry Jerry
\$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712	122 W. Anderson 124 Anderson 600 Gerseeld 124 German 125 Anderson 125 German	DP PVC PVC PVC PVC PVC PVC PVC PVC PVC PV	Copper No.	Cepper Cepper Capper	No No No No No No No No No No	TA. TA. TA. TA. TA. TA. TA. TA.	2007 1976 1985 1980 2000 1970 1981 1995 1994 2007 1978 1978 1978 1995 1995 1995 1995 1995 1995	Copper PVC Copper	2* 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4"	2985 2960 2000 2970 2981 2995 1999 2994 2007 2978 2978 2978 2978 2996 1995 2945 2004	Building Building Building Building Building Building Building Single Farmily Single Farmily Single Farmily Single Farmily Single Farmily Multi-Farmily Multi-Farmily Single Farmily Multi-Farmily Single Farmily Single Farmily Single Farmily Single Farmily Multi-Farmily Multi-Farmily Multi-Farmily Multi-Farmily	No No No No No Yes Yes Yes No	PVC Copper Copper Copper PVC Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper C	PVC PEX Copper Copper Codwanized Steel Copper Coppe	Baffors 1990 No. Baffors 1990 No. Baffors 1990 No. Batfors 1990 No. Batfors 1990 No. Baffors 1990 No. Baffor	Yes	Non-Land Land Land Land Land Land Land Land	Ther S	No N		No N	Ross Maller Jerry Perry Jerry
\$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712	122 W. Anderson 124 Anderson 600 Gerseeld 124 German 125 Anderson 125 German	DP PVC PVC PVC PVC PVC PVC PVC PVC PVC PV	Copper No.	Cepper Cepper Capper	No No No No No No No No No No	TA. TA. TA. TA. TA. TA. TA. TA.	2007 1976 1985 1980 2000 1970 1981 1995 1994 2007 1978 1978 1978 1995 1995 1995 1995 1995 1995	Copper PVC Copper	2* 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4"	2985 2960 2000 2970 2981 2995 1999 2994 2007 2978 2978 2978 2978 2996 1995 2945 2004	Building Building Building Building Building Building Building Single Farmily Single Farmily Single Farmily Single Farmily Single Farmily Multi-Farmily Multi-Farmily Single Farmily Multi-Farmily Single Farmily Single Farmily Single Farmily Single Farmily Multi-Farmily Multi-Farmily Multi-Farmily Multi-Farmily	No No No No No Yes Yes Yes No	PVC Copper Copper Copper PVC Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper C	PVC PEX Copper Copper Codwanized Steel Copper Coppe	Baffors 1990 No. Baffors 1990 No. Baffors 1990 No. Batfors 1990 No. Batfors 1990 No. Baffors 1990 No. Baffor	Yes Yes	Non-Land Land Land Land Land Land Land Land	Ther S	No N	Yes	No N	Ross Maller Jerry Perry Jerry
\$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712 \$3007712	122 W. Anderson 124 Anderson 600 Gerseeld 124 German 125 Anderson 125 German	DP PVC PVC PVC PVC PVC PVC PVC PVC PVC PV	Copper No.	Cepper Cepper Capper	No No No No No No No No No No	TA. TA. TA. TA. TA. TA. TA. TA.	2007 1976 1985 1980 2000 1970 1981 1995 1994 2007 1978 1978 1978 1995 1995 1995 1995 1995 1995	Copper PVC Copper	2* 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4"	2985 2960 2000 2970 2981 2995 1999 2994 2007 2978 2978 2978 2978 2996 1995 2945 2004	Building Building Building Building Building Building Building Single Farmily Single Farmily Single Farmily Single Farmily Single Farmily Multi-Farmily Multi-Farmily Single Farmily Multi-Farmily Single Farmily Single Farmily Single Farmily Single Farmily Multi-Farmily Multi-Farmily Multi-Farmily Multi-Farmily	No No No No No Yes Yes Yes No	PVC Copper Copper Copper PVC Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper C	PVC PEX Copper Copper Codwanized Steel Copper Coppe	Baffors 1990 No. Baffors 1990 No. Baffors 1990 No. Batfors 1990 No. Batfors 1990 No. Baffors 1990 No. Baffor	Yes Yes	Non-Land Land Land Land Land Land Land Land	Ther S	No N	Yes	No N	Ross Maller Jerry Perry Jerry
K30017712	122 W. Anderson 124 Anderson 600 Gerseeld 124 German 125 Anderson 125 German	DP PVC PVC PVC PVC PVC PVC PVC PVC PVC PV	Copper No.	Cepper Cepper Capper	No No No No No No No No No No	TA. TA. TA. TA. TA. TA. TA. TA.	2007 1976 1985 1980 2000 1970 1981 1995 1994 2007 1978 1978 1978 1995 1995 1995 1995 1995 1995	Copper PVC Copper	2* 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4" 3/4"	2985 2960 2000 2970 2981 2995 1999 2994 2007 2978 2978 2978 2978 2996 1995 2945 2004	Building Building Building Building Building Building Building Single Farmily Single Farmily Single Farmily Single Farmily Single Farmily Multi-Farmily Multi-Farmily Single Farmily Multi-Farmily Single Farmily Single Farmily Single Farmily Single Farmily Multi-Farmily Multi-Farmily Multi-Farmily Multi-Farmily	No No No No No Yes Yes Yes No	PVC Copper Copper Copper PVC Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper Copper C	PVC PEX Copper Copper Codwanized Steel Copper Coppe	Baffors 1990 No. Baffors 1990 No. Baffors 1990 No. Batfors 1990 No. Batfors 1990 No. Baffors 1990 No. Baffor	Yes Yes	Non-Land Land Land Land Land Land Land Land	Ther S	No N	Yes	No N	Ross Maller Jerry Perry Jerry