	REQUIRED										OPTIONAL								
ADDRESS AND/OR LOCATIONAL IDENTIFIER	BUILDING TYPE		SERVICE LINE* MATERIAL 1		SERVICE LINE* MATERIAL 2 (material downstream of service line material 1, if applicable)		WAS THE SERVICE LINE MATERIAL FIELD VERIFIED?	BASIS OF SERVICE LINE MATERIAL CLASSIFICATION Describe the record(s) or field verification method used to identify the service line material	WAS SERVICE LINE MATERIAL 1 EVER PREVIOUSLY LEAD?	SERVICE LINE 1 DIAMETER	SERVICE LINE 1 INSTALL DATE	SERVICE LINE 2 DIAMETER	SERVICE LINE 2 INSTALL DATE	LEAD GOOSENECK PRESENT?	PREMISE PLUMBING MATERIAL(S)*	OTHER COMMENTS			
Intermodiate	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed	Copper	Other (specify in comments)	Lead Copper Plastic Galvanized	Other (specify in comments)	Yes		Yes No Upstire	>				No		1 Well 4 lines, 41	olo		
Primary School Blag.	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed	Conner Plastic Galvanized	Other (spedfy in comments)	Lead Copper Plastic Galvanized	Other (specify in comments)	Yes	11.00	Yes No Unisure	>				No					
illeghbors thoma	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed	Copper Plastic Galvanized	Other (specify in comments)	Lead Copper Plastic Galvanized	Other (specify In comments)	Ves No	observed in field	Yes No Unsure	>									
Intermodiate Intermodiate School Bldg. Primary School Bldg. illeglibors thoma Maintenance Shop	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed	Lead Copper Plant Galvanized	Other (specify in comments)	Lead Copper Plastic Galvanized	Other (specify in comments)	Yes	observed infield	Yes No Unsure	>									
	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed	Lead Copper Plastic Galvanized	Other (specify in comments)	Lead Copper Plastic Galvanized	Other (specify in comments)	Yes No		Yes No Unsure										
	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed	Lead Copper Plastic Galvanized	Other (specify in comments)	Lead Copper Plastic Galvanized	Other (specify in comments)	Yes No		Yes No Unsure										
	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed	Lead Copper Plastic Galvanized	Other (specify in comments)	Lead Copper Plastic Galvanized	Other (specify in comments)	Yes No		Yes No Unsure										
	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed	Lead Copper Plastic Galvanized	Other (specify in comments)	Lead Copper Plastic Galvanized	Other (specify in comments)	Yes No		Yes No Unsure					~					
	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed	Lead Copper Plastic Galvanized	Other (specify in comments)	Lead Copper Plastic Galvanized	Other (specify in comments)	Yes No		Yes No Unsure										
	School or childcare Other non-residential Single-Family Residential Multi-Family Residential	Mixed	Lead Copper Plastic Galvanized	Other (specify in comments)	Lead Copper Plastic Galvanized	Other (specify in comments)	Yes No		Yes No Unsure										

The service line is the pipe or lateral that carries water to the building (i.e. located building), whereas the premise plumbing is the piping that carries water throughout the building (i.e. located inside the building).

I hereby certify that the above information is complete, true, and correct to the best of my knowledge:

Jordan Zuerche

Printed Name of DNR Fide Staff