

# Spire Service Work Order Form SERVICE ABANDONMENT FULL OR PARTIAL

Child WO#		VERIFICATION Y / <input checked="" type="radio"/>	Work Type Desc	SERVICE ABANDONMENT
Location			WO Task Type (circle one)	<input checked="" type="radio"/> FULL PARTIAL
Project	N/A			
Parent WO#	N/A			

## Address Information

Street Address (incl Suffix)	605 Redbud (A,B,C,D)		
City	Lee Summit John Knox Village	State	MO
Region/District	North	County	Jackson
		Grid/Sector	

## Source Status Information

<input checked="" type="radio"/> Disconnected	<input type="radio"/> Capped - Curb/Yard	<input checked="" type="radio"/> Capped - At Main	<input type="radio"/> Killed w/Main
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## Asset Information - Service

### Asset Segment 1 Existing

Remaining Existing Pipe Length	<input type="text" value="10"/>
Diameter	<input type="text" value="10"/>
Pipe Matl	<input type="text" value="10"/>
Coating Type	DNA

### Asset Segment 2 Existing

Remaining Exist. Pipe Length	<input type="text"/>
Diameter	<input type="text"/>
Pipe Matl	<input type="text"/>
Coating Type	<input type="text"/>

### Asset Segment 3 Existing

Remaining Exist. Pipe Length	<input type="text"/>
Diameter	<input type="text"/>
Pipe Matl	<input type="text"/>
Coating Type	<input type="text"/>

## Branch Info

Branch Type (circle one)	Existing	Y / <input checked="" type="radio"/>	New Updated (circle one)	Branch- Primary	Branch- Secondary	N/A	Branch with
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## Location Specifications

Tee Loc & Landmark	Existing	1' FT WWHL	(See Landmark List)	(Not required if killed with main)
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SVC Loc ALT Landmark	63' ECLP Redbud CT
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(Not required if killed with main)

SVC Entrance	<input checked="" type="radio"/> Above / Below
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## EFV information

EFV Installed?	No	<input checked="" type="radio"/> SVC Abandoned
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## Main Information (NOT REQUIRED IF KILLED WITH MAIN)

Main Loc & Landmark	Existing	14	FT	SCLP	(See Landmark List)
Main Depth in Feet	Existing	3	FT		
Main Served From Size	Existing	2"			
Main Material	Existing		Cast Iron	Plastic	Steel

## Date Completed

Date Abandoned	1-21-21	Contractor Crew ID	211-74723	Employee ID	6340	CGI Reading: after hole filled	QV
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not requ'd if killed with main

## Conditional Reporting

Soap Tested all Fittings at Tie-Ins (circle one)	Yes	No	Circle "No" if killed with main	Was Main Exposed? (circle one)	Yes	No	Circle "No" if killed with main	Metallic Serv. Exposed & to Remain (circle one)	Yes	No	Circle "No" if killed with main
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## Pipe Observation ONLY REQUIRED IF METALIC MAIN IS EXPOSED

Observ. Layer	MAIN			Anode Inst Y / N	Sketch Drawing
Observ. Material	CI	Plastic	Steel	Size Kind	
External Cond. (circle one)	Good	Slight Corrosion	Mod. Pitting	Deep Pits	
External Cond Extent	Local	Overall			
Internal Cond. (circle one)	Good	Corr. Found	Scale		
Coating Type (circle one)	Bare	Coated	Cold Tape	Does Not Apply	
Coating Condition (circle one)	Good	Damaged	Poor		

Pit Depth: MAOP: 15

## REQUIRED IF ANY STEEL REMAINS

Observ. Layer	SERVICE			Anode Inst Y / N
Observ. Material	Plastic	Steel		Size Kind
External Cond. (circle one)	Good	Slight Corrosion	Mod. Pitting	Deep Pits
External Cond Extent	Local	Overall		
Internal Cond. (circle one)	Good	Corr. Found	Scale	
Coating Type (circle one)	Bare	Coated	Cold Tape	Does Not Apply
Coating Condition (circle one)	Good	Damaged	Poor	

Comments:

Meter Location

Inside

Outside

None