		Spire Service W	ork Order Form SERVICE	ABANDONMENT FULL OR PARTI	AL	LEG Marinist	
Child WO#							
Location		VERIFICATION	Y/N		Work Type Desc	SERVICE ABANDONMENT	
Project	N/A						
Parent WO#	NA				WO Task Type (circle one)	FULL PARTIAL	
Address Information				Annual Control of the			
Street Address (Incl Suffix)	628 NW W	How			-		
City	Lee Summit	<u>Sta</u>	te MO		County	Jeckson	
Region/District	North				' Grid/Sector		
Source Status Inform	nation						
Disconnected	Capped - Capped -At Main	Killed w/Main					,
Asset Information - S	ervice						
	Asset Segment 1 Existing	Asset Segment 2 Existing	Asset Segment 3 Existing				
Remaining Existing Pip Lengt		Remaining Exist.Pip					
Diamete	n Diameter	Diamete	er .				
Pipe Ma	El PLasfie Pipe Matt	Pipe Ma	iti				
Coating Typ	Coating Type	Coating Typ	<u>e</u>				
Branch Info							
Branch Type (circle one)	Existing Y / N		New Updated Branch- I	rimary Branch-Secondary N/A	Branch with		
Location Specification	15						
Tee Loc & Landmark		WEHL (See Landmark List)	(Not required if killed with main				
SVC Loc ALT Landmark	43' WCLP h	illow Dr					
(Not required if killed with	main)						
SVC Entrance	Below						
EFV information						No.	
EFV installed?	No	SVC Abandoned					

Main Information	(NOT REQUIRED IF KIL			w storm								
Main Loc & Landmark	Existing	18 FT	NCLP	(See Landmark List)								
Main Depth in Feet	Existing	3 FT]									
Main Served From Size	Existing	2]									
Main Material	Existing	STL	Cast Iron	Plastic	Steel]						
Date Completed												
Date Abandoned	1-22-21			Contractor Crew ID	211-747-25		Employee ID	6340		hole filled	$O_{I_{i}}$	
Conditional Reporting												
Soap Tested all Fittings at			Circle "No" if killed with main	Was Main Exposed?			Circle "No" if killed with main		Metallic Serv. Exposed & to			Circle "No" if killed with main
Tie-Ins (circle one)	MES	No] ,	(circle one	1	1]with mam		Remain (drde one)	Yes		knied with main
Pipe Observation	ONLY REQUIRED IF M	ETALIC MAIN IS EXPOSE	ED .								a days	
Observ. Layer	MAID			Read required if steel m	Anode Inst Y / N Size Kind	Sketch Drawing				1		
Observ. Material	a	Plastic	TEE	P/S Reading -							N	
External Cond. (circle one)	<u>Good</u>	Slight Corrosion	Mod. Pitting	Deep Pits]							
	Soft	Soft & Pitted	Scratch/Gouge	Delaminated								
External Cond Extent	Coerr	Overall]									
Internal Cond. [circle one]	Good Water	Corr. Found	Scale Not Known	7								
Coating Type (circle one)	Bare	Coated	Cold Tape	Does Not Apply	FB Epoxy				İ			
	Mill Wrap	Paint	Таре	Unknown		11 /	1					
Coating Condition (circle one)	Good	Damaged	Poor			11 0	7					
Pit Depth			Pit Diamete	er]	1/6/						
						1				1		
MAOP	15									111011		
	REQUIRED IF ANY ST	EEL REMAINS								"		
Observ. Layer	SÉRVICE			Design to the difference of the second	Anode Inst Y / N Size Kind					M		
Observ. Material		Plastic	Steel	Read required if any stee P/S Reading			•6			3		
External Cond. (circle one)	Groot Soft	Slight Corrosion Soft & Pitted	Mod. Pitting Scratch/Gouge	Deep Pits Delaminated			* PL			2	"STEEL	
External Cond Extent	(Overall			_					١		
Internal Cond. (circle one)	Good	Corr. Found	Scale	7		0. 04						
	Water	Oil	Not Known			Peace PK	.WY					
Coating Type (circle one)	Bare	Coated	Cold Tape	Does Not Apply	FB Epoxy							
	Mill Wrap	Paint	Tape	Unknown	J	Comments:						
Coating Condition (circle over)	6000	Damaged	Poor									-
Pit Depth]	Pit Diamete	r.]							
						Motor Location	last de	0.111	NAT			
						Meter Location	Inside	Outside	IVAV			