Spire Service Work Order Form SERVICE ABANDONMENT FULL OR PARTIAL											
Child WO#											
Location VERIFICATION Y/OD	Work Type Desc SERVICE ABANDONMENT										
Project N/A	W/O Task Tune										
Parent WO# N/A	(circle one) FULL PARTIAL										
Address Information											
Street Address [Incl Suffix] 605 Rook buck (AB, C, +D)											
City Lee Summit Tohn Know State MO	county Teckson										
Table 001 District	Grid/Sector										
Source Status Information											
Capped - Curb/Yard Capped - At Main Killed w/Main	,										
Asset Information - Service											
Asset Segment 1 Existing Asset Segment 2 Existing Asset Segment 3 Existing											
Remaining Existing Pipe Length Remaining Exist. Pipe Length Length Length											
Diameter Diameter											
Pipe Matl Pipe Matl											
Coating Type NA Coating Type Coating Type											
Branch Info											
Digital line											
Branch Type (circle one) Existing Y / N Secondary N/A New Updated (circle one) Branch- Primary Branch- Secondary N/A	Branch with										
Location Specifications											
Tee Loc & Landmark											
SVC Loc ALT Landmark 63' ECLP Red bud CT											
(Not required if killed with main)											
SVC Entrance (Above / Below											
EFV information											
EFV Installed? No SVC Abandonad											

Viain Information	(NOT REQUIRED IF KILL	LED WITH MAIN)										
Main Loc & Landmark	Existing	/4 FT	SCLP	(See Landmark List)								
Main Depth in Feet	Existing	<i>3</i> FT										
Main Served From Size	Existing	2"										
Main Material	Existing		Cast Iron	Plastic	teel							
Date Completed												
	10101	1			011 7117 00				1	CGI Reading: after	-0.1	1
Date Abandoned	1-21-21]		Contractor Crew ID	211-74723		Employee ID	6340		hole filled	0%	
Conditional Reporting										not requ'd if killed with main		
			Circle "No" if killed				Circle "Blo" if hilled		Metallic Serv.			A CHARLES A
Scap Tested all Fittings at Tie-Ins (circle one)	(Pa		with main	Was Main Exposed (circle one			Circle "No" if killed with main		Exposed & to Remain (circle one)	l _{va}	6	Circle "No" if killed with main
Pipe Observation	Market Bridge Control of the Control					140			Remail (circle ove)	Yes	NO]
ripe duservation		TETALIC MAIN IS EXPOSE	D				F					
Observ. Layer	MAIN				Anode Inst Y	Sketch Drawing						
		1		Read required if steel m	Size Kind nain was exposed					17		
Observ. Material	CI	Plastic	Steel	_			mq			17		
			J.CEET	P/S Reading	•		Red buch					
External Cond. (circle one)	GG 68	Slight Corrosion	Mod. Pitting	Deep Pits	7		2					
	Soft	Soft & Pitted	Scratch/Course		+							
External Cond Extent	(G)		Scratch/Gouge	Delaminated	_							
		Overall	1	_								
	Góod Water	Corr. Found Oil	Scale Not Known	-			1					
Coating Type (circle one)	Bare	toated			1							
	Mill Wrap	Paint	Cold Tape Tape	Does Not Apply Unknown	FB Epoxy	-	1 1					
				7	_							
Coating Condition (circle one)	Good	Damaged	Poor									
Pit Depth]	Pit Diamete	er								
					_							
MAOP	15	7										
and the latest and th											Redbi	
	REQUIRED IF ANY STI	EEL REMAINS				-						121
Observ. Layer	SERVICE				Anode Inst Y / N					7		
				Read required if any str	Size Kind eel remains	-						
Observ. Material		Plastic	Steel	P/S Reading -	•							
	Good	Slight Corrosion	Mod. Pitting	Deep Pits	7					ſ		
External Cond. (circle one)	Soft	Soft & Pitted	Scratch/Gouge	Delaminated	_					1	/	
External Cond Extent	local	Original	7		_						05	
CARCING COM EXTERN	Local	Overail								1	60	
Internal Cond. (circle one)	Good	Corr. Found	Scale	7						1		
	Water	Oil	Not Known	_						L		
Coating Type (circle cire)	Bare	Coated	Cold Tape	Does Not Apply	FB Epoxy	1						
	Mill Wrap	Paint	Tape	Unknown		Comments:						
Coating Condition (circle one)	Good	Damaged	Poor			-						
PARTY LANGUESTIN STREET BOOK					_							
Pit Depth		_	Pit Diamete	er								
						Meter Location	Inside	Outšide	(None)			
							····Juc	Outside	(1VONA)			