Leak Survey and Field Inspections Stamp

Survey Frequency/Type: 5-Year Survey 3-Year Survey Annual Survey 6-Months Survey Spec											cial Surve	y 🗌 Aud	
Add	lress/Loca	tion Description	 on:							 Town/City:			
Date urveyed	Surveyor LAN ID	Sample Color Highlighter Used	Type and Manufacturer Of Instrument	Wind Speed Start of	Wind Speed Middle	Serial Number Of Leak Survey	Foot Survey	Mobile Survey	Atmospheric Corrosion Survey	Field Inspections Survey	Actual Hours Surveyed ⁴	Ft of Main Surveyed	# of Service Surveyed
			Used ²	Day (MPH) ³	of Day (MPH) ³	Instrument (last 4 digits)	4	4	4	4			
										□ Totals			
Leak S	urvey Su	ervisor Revi	iew of Map E	y:						Date:			
Gas Mapping Review of Map By:								Date:					
	Attach the "C	ase Document"		/FAS to th	e dailv "Le	ak Survey Log	and Leak	Survey Ma	ap when submit		apping.		

Note 5: Middle of Day is immediately after the lunch period.

Note 6: Wind speed can be documented at other times during the day as conditions warrant (i.e. when winds pick up noticeable speed).

GTR0118335 Material Redacted