

Leak Survey and Field Inspections Stamp

Wall Map/Plat _____ Previous Leak Survey Start Date: _____
 Scheduled Month/Year _____ Previous Leak Survey Complete Date: _____

Survey Frequency/Type: * 5-Year Survey * 3-Year Survey * Annual Survey * 6-Months Survey * Special Survey * Audit

Address/Location Description: _____

Town/City: _____

Date Surveyed	Surveyor LAR ID	Sample Color Highlighter Used	Type and Manufacturer Of Instrument Used	Wind Speed Start of Day (MPH)	Wind Speed Middle of Day (MPH)	Serial Number Of Leak Survey Instrument	Foot Survey	Mobile Survey	Atmospheric Corrosion Survey	Field Inspections Survey	Actual Hours Surveyed ¹	Ft of Main Surveyed	# of Services Surveyed
							<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
									
									
									
									
Totals													

Leak Survey Supervisor Review Of Map By: _____ Date: _____

Gas Mapping Review Of Map By: _____ Date: _____

- Note 1:** Attach the "Case Document" issued by CC&B/PAS to the daily "Leak Survey Log" and Leak Survey Map when submitting doc's to Mapping.
Note 2: Use the following abbreviations for Type of Instrument and Manufacturer: H3 - Heath DP3, H4 - Heath DP4, CH - Century OVA 88, HO - Heath OMD, HR - Heath RMLD, HL - Heath Laser, VC - Vegetation Survey, SF - Southern Cross FP400, HI - Heath DPIR, HW - Southern Cross 46 Hawk, RO - Bascom Turner Rover, V - Visual
Note 3: Do not Leak Survey if Winds exceed 15 MPH or during and after periods of heavy rain.
Note 4: Hours Surveyed means the actual time spent surveying in the field. Tailboards, travel time and meal time are excluded.
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).

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