

Service Installation Record

Instructions: Complete this form and fax to 1-888-846-3259 or email to OPS_Center_Fax@peoples-gas.com. If gas is required for the first time for this location, please call 1-888-280-2938 between 8:00 am and 5:30 pm Monday - Friday to determine if gas is available. **Forms not legibly completed in their entirety will be rejected.**

PNG USE ONLY			
Date Received	Project/Order #	Connection Object #	Tap No

NOTE: For NEW service line installations, this form will not be accepted until AFTER an application has been submitted by the responsible party and received and approved by Peoples Natural Gas.

Development/Project Name (Type or Print)		Date Service Line Installed															
Customer Name		Contact Name for Tie In	Phone Number for Tie In														
Street Address		Lot Number															
City	State	Zip	Municipality County														
Building Type <input type="checkbox"/> Residential <input type="checkbox"/> Commercial <input type="checkbox"/> Mobile Home		Installation Type <input type="checkbox"/> New <input type="checkbox"/> Renewed <input type="checkbox"/> Repaired <input type="checkbox"/> Misc**															
** Misc Activity		Manifold Repair Only	Manifold Painted Other														
Riser Manufacturer: <input type="checkbox"/> Central Plastics Factory Fit <input type="checkbox"/> Elster/Perfect Factory Fit <input type="checkbox"/> Elster/Perfect Field Fit <input type="checkbox"/> Continental Factory Fit <input type="checkbox"/> Energy Control System Factory Fit		Riser Connection Type: <input type="checkbox"/> Perfection Stab Style <input type="checkbox"/> Butt Fusion <input type="checkbox"/> Continental Stab Style	Riser Material <input type="checkbox"/> Plastic <input type="checkbox"/> Steel														
Riser Size <input type="checkbox"/> 1" <input type="checkbox"/> 1 1/4" <input type="checkbox"/> 2" <input type="checkbox"/> 4"		Riser Size <input type="checkbox"/> 1 1/8" <input type="checkbox"/> 1 1/2" <input type="checkbox"/> 3"															
Customer Service Line (Curb to Meter) - Check All That Apply																	
Material <input type="checkbox"/> Plastic <input type="checkbox"/> Performance Pipe Driscopex - All Standards <input type="checkbox"/> US Poly Company (Uponor) - All Standards <input type="checkbox"/> Duraline Polypipe - All Standards <input type="checkbox"/> Charter Plastic - All Standards <input type="checkbox"/> Oil Creek Plastics - 1 1/4" CTS & below		<input type="checkbox"/> Bare Steel <input type="checkbox"/> Coated Steel <input type="checkbox"/> Fusion Bonded Epoxy <input type="checkbox"/> Mill Wrap <input type="checkbox"/> Wax Wrap	Size <input type="checkbox"/> 1/2" <input type="checkbox"/> 1" <input type="checkbox"/> 1- 1/4" <input type="checkbox"/> 2" <input type="checkbox"/> Other														
Plastic Manufacturer Lot/Serial # ASTM D2513		Manufacturer Date	<input type="checkbox"/> Low Pressure System (Ounces) <input type="checkbox"/> Regulated Pressure System														
Buried Line Type <input type="checkbox"/> Direct Burial <input type="checkbox"/> Insert	Tracer Wire <input type="radio"/> Yes <input type="radio"/> No	Service Depth (In)	Service Length (Ft)														
Installing Firm																	
Firm Name																	
Address		City	State Zip														
Contact Name (Type or Print)		Phone Number															
<p>Note: By signing this form, the installer attests that they installed or repaired and tested the service line and/or meter in accordance with applicable codes and standards including, but not limited to:</p> <p align="center">INSTALLATION</p> <table border="0"> <tr> <td>1. Material used in this installation meet Peoples Natural Gas' approved standards</td> <td>8. Meter manifold is protected from vehicular damage</td> </tr> <tr> <td>2. A tracer wire that is of 8 gauge solid copper wire with a yellow thermoplastic coating was installed (All services)</td> <td>9. Meter manifold is not closer than 3 feet from an ignition source</td> </tr> <tr> <td>3. Tracer wire was properly installed and checked for continuity across its entire length</td> <td>10. Meter manifold service line is properly supported.</td> </tr> <tr> <td>4. Service line is installed at a minimum depth of 12 inches or encased</td> <td>11. Meter is accessible and as perpendicular to the main as possible</td> </tr> <tr> <td>5. New service is not run under steps, porches or crawl spaces</td> <td>12. New meter manifold valve installed</td> </tr> <tr> <td>6. Meter manifold installed does not block a fire escape</td> <td>13. Service must be run to the street to which the structure is addressed, unless given permission by Peoples Natural Gas</td> </tr> <tr> <td>7. Meter manifold is properly supported</td> <td>14. All exposed piping must be suitably coated to prevent corrosion</td> </tr> </table> <p align="center">INSTALLER</p> <p>1. He/She is Operator Qualified in accordance with the requirement set forth in 49 CFR 192, Subpart N. This means that the installer has been evaluated by a Peoples Natural Gas approved third party qualifier and has been deemed qualified to perform the various covered tasks associated with installation of natural gas service lines. (3 year re-qualification required)</p> <p>2. He/She has been evaluated and qualified by a Peoples Natural Gas approved third party qualifier to join plastic pipe utilizing mechanical couplings. (1 year re-qualification required)</p> <p>3. His/Her employer administers a Drug & Alcohol Testing Program that meets the requirements of 49 CFR 199, including random testing. The installer understands and agrees that by performing the inspection herein and accepting this form and stated qualifications of the installer, Peoples Natural Gas is not assuming nor accepting any responsibility or liability for the installation or repair work performed by the installer and that the installer remains solely responsible for any work performed. Further, installer agrees to indemnify, hold harmless, and, if requested, defend Peoples Natural Gas, its officers, employees and agents from and against any and all liabilities, costs, claims, demands, fines, penalties, suits (including cost of defense), proceedings, actions, and causes of of actions, including reasonable attorney's fees arising out of, or associated with, or related to the installation described herein.</p> <p><input type="checkbox"/> I acknowledge that I have read and understand the Installation and Installer instructions. Note: A fee may be incurred if the site is not ready to the specifications cited above upon site visit.</p>				1. Material used in this installation meet Peoples Natural Gas' approved standards	8. Meter manifold is protected from vehicular damage	2. A tracer wire that is of 8 gauge solid copper wire with a yellow thermoplastic coating was installed (All services)	9. Meter manifold is not closer than 3 feet from an ignition source	3. Tracer wire was properly installed and checked for continuity across its entire length	10. Meter manifold service line is properly supported.	4. Service line is installed at a minimum depth of 12 inches or encased	11. Meter is accessible and as perpendicular to the main as possible	5. New service is not run under steps, porches or crawl spaces	12. New meter manifold valve installed	6. Meter manifold installed does not block a fire escape	13. Service must be run to the street to which the structure is addressed, unless given permission by Peoples Natural Gas	7. Meter manifold is properly supported	14. All exposed piping must be suitably coated to prevent corrosion
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Visit https://www.peoples-gas.com/plumbers-for-additional-forms																	
Installed and Tested by	Submitter Email		Date Submitted														
Qualified By	OQ ID Number																