

Site Not Ready for Natural Gas Service Installation:

Address, Lot or Job # _____

Due to the following reason/s the service installation could not be completed:

- Wrong conduit - Provide yellow or white (not marked **water** or any other utility), schedule 40, 2 inch minimum diameter
- Conduit or trench depth does not provide 18" minimum cover from final grade; 24" for commercial gas or electric
- Inadequate trench or work pit/s – remove water, construction debris, sloughed dirt
- Fuel line permit/sticker not approved/signed, posted onsite and readily available
- Clean sand at work pit/s needed, (1/2 yd. for gas-only, 3/4 yd. for gas/elect. combo)
- Inadequate separation between conduits (minimum 12 inches horizontal from power, 6 inches from non-power)
- Lot line work pit not dug to within 12" of gas stub (above and on sides of stub to within 12")
- Lot line work pit too small - gas only- 24" wide, 48" long, 20" deep; gas and electric service combo- 48" x 48", 26" deep
- House/meter work pit too small - gas only- 24" wide, 72" long, 20" deep, dig from fuel line toward street
- Gas meter or fuel line location does not meet clearance requirements
- Other _____

For detailed construction requirements go to **PSE.com/CustomerConstruction**. When corrected please call **1-888-321-7779** to reschedule


Date _____ Construction Rep _____

Contact # _____

(Over for more information)



PUGET SOUND ENERGY



To avoid unnecessary delays PSE recommends that you review all the installation requirements and construction handouts available at **PSE.com/CustomerConstruction**, or you can call **1-888-321-7779** and a representative will assist you.

See documents: Installation Requirements for Underground Services (form 3061) and, Installation Requirements for Gas Meter Assemblies (form 3885).

Watch a brief video covering the basic requirements for a smooth utility installation available at PSE.com

Knowing what's required and being "construction ready" will save you time and inconvenience.

Construction Ready Tips:

- Dig trenching to right depth and install conduit using 2", yellow or white, schedule 40 (not marked **water** or any other utility)
- Provide work pits adequately dug-out to the dimensions listed on the reverse side so a construction crew can safely work
- Provide adequate sand (within shoveling distance) for bedding and shading at work pits. For all direct bury trench installations provide sand along the length of trench.
- Provide signed-off/approved fuel line permit on-site and visible by crew
- Provide adequate conduit separation from other utilities (12" horizontally from power and 6" vertically if conduits cross)