

**From:** [Bernard Colletti](#)  
**To:** [dps.sm.753citations](#)  
**Subject:** Citation 26-0007-01  
**Date:** Monday, March 9, 2026 4:22:05 PM

---

You don't often get email from collettihomeservices@gmail.com. [Learn why this is important](#)

*ATTENTION: This email came from an external source. Do not open attachments or click on links from unknown senders or unexpected emails.*

The following two videos being submitted by the BDC designs LLC, DBA colletti Home services shows the scene of the incident and measurements of the broken gas line. The first video shows the open hole with the gas line running across it. The gas line is not installed to proper code and may have caused a cross bore in the plumbing connected to the drywall and or cesspool. It shows that the gas line installed hit the pre-existing cesspool and over the top of the structure. The gas line should be buried 18 inches deep however the gas line, because it was incorrectly installed is only 7 to 9 inches deep. When the gas line was installed it hit the cesspool and continued over the top of the Cesspool to the house which causes a hazard by making it dangerous for the customer to access their other utilities (septic system) causing Hazard on the property.

The second video shows PSE&G improperly installing the gas line a second time at an insufficient depth however they have moved it over so it didn't cover the Cesspool cover this time.

This also poses a threat to the customer's property because it is not buried at the proper depth and there is no tape buried above it showing any Crossing of utilities. This gas line crosses the cesspool and the lines to the drywell on the property. It is unknown whether or not a crossbore exists because a video inspection of the plumbing has not been performed however the gas line and the pipes leading to the drywall are extremely close together if not a crossbore altogether. I am supplying this evidence to make it known that there is a possible threat on the property because the gas line is not installed correctly at the proper depth even after explaining that to the PSEG workers on site.

I would suggest to remedy this situation so that in the future something like this doesn't happen again and the customer can access the rest of their utilities without risk of damage to the gas line.



[47276.mp4](#)



[47278.mp4](#)