

EXAMPLE NOTIFICATION LETTER AND WELL CONSTRUCTION QUESTIONNAIRE

This example letter may be used to request information regarding well testing and water sampling (quantity and quality) for any wells in the vicinity of a trenchless installation. It may be used in conjunction with the DEP's *Trenchless Technology Technical Guidance Document* (310-2100-003).

For more information, please visit the Bureau of Waterways Engineering & Wetlands <u>https://www.dep.pa.gov/Business/Water/Waterways/Pages/default.aspx</u> or visit the Trenchless Technologies webpage at <u>https://www.dep.pa.gov/About/Regional/RPCO/Pages/Trenchless.aspx</u>.

RE: Well Testing and Sampling Access Request; HDD PROJECT DESCRIPTION

To Whom It May Concern,

[PROJECT PROPONENT] is writing to inform you that a certain construction activity known as Horizontal Directional Drilling (HDD) for the ______ [PROJECT NAME and ______ DESCRIPTION] is located at least within _______ [450 OR 1000 FEET] of your property boundary. HDD activity includes construction site work to set-up HDD equipment and operations (e.g., tree felling, grading, erosion and sediment controls) and HDD drilling, reaming and pipe pullback activity.

Our records indicate that you may own a nearby well or water supply. As such, your interests are served by allowing us to collect well construction and operation information from you, as well as flow rate, water level and water quality data from your well prior to the HDD activity. If you agree we ask that you complete, to the best of your ability, the attached questionnaire, and authorize us to access your property for the purpose of locating your well with GPS and performing well testing and sampling.

Your voluntary cooperation would allow us to detect effects on your well from the HDD activity, if any, and to recommend mitigating and/or corrective measures as may be appropriate. Our methods simply involve reviewing the questionnaire, corresponding with you, and then visiting the property for the purpose of locating the well with GPS, and recording the water level and flow rate of your well while pumping the well for 30 minutes (i.e., a specific capacity test). We also would collect water samples for water quality analysis. The work and the results will be provided at no cost to you. Data also will be made available to the Pennsylvania Department of Environmental Protection.

We expect to coordinate with you in advance of site visits to facilitate testing and sampling at the following times: before the start of HDD activity, at the end of HDD activity and during the HDD activity if warranted. It remains possible that work could continue into the future should unforeseeable or unavoidable delays so dictate or multiple HDD activity mobilizations occur.

We do not anticipate that you will encounter problems because of your participation in this program. Nevertheless, should our work in your well result in impacts to your water quality or quantity, corrective measures will be undertaken as soon as possible at no cost to you.

We hope you will choose to participate; please call us immediately at <u>[PROPONENT PHONE</u><u>NO.]</u> if this is your decision. Please then follow-up by completing the questionnaire and signing and dating below and returning a copy to us verifying permission to access your property on a periodic basis before, during and at the conclusion of the HDD activity for the purpose of performing the work described above. For your added convenience, feel free to fax the questionnaire and signed letter to <u>[PROPONENT MAILING ADDRESS]</u> or e-mail a scanned version to <u>[PROPONENT EMAIL ADDRESS]</u>. Should you have any questions or require additional information regarding this voluntary testing and sampling program, please contact our office. Thank you in advance for your cooperation.

Sincerely,

[PROJECT PROPONENT SIGNATURE]

By my signature below, I represent that as an authorized owner and/or operator of this property, I give <u>[PROJECT PROPONENT]</u> permission to access my property and well for the purpose of collecting GPS, water quality and/or groundwater data as indicated herein. I understand that <u>[PROJECT PROPONENT]</u> plans to perform this work beginning on my authorization and continuing through <u>[DATE]</u>, and that measurements may be made periodically throughout the HDD activity period. I also authorize <u>[PROJECT PROPONENT]</u> to make regulatory notifications required by permit or law.

Property Owner Signature Date Daytime Tel No. Evening Tel. No. Email

cc:

Owner Questionnaire and Well Details HDD Project _____

Owner / Tenant Information	
Owner Name	Mailing Address
Business/Facility Name	
Premises Address	
CityStateZip	
Day Phone Evening Phone	
Owner Email	Tenant Email
WELL CONSTRUCTION INFORMATION (please provide details t Location Details (e.g. front of house, etc.)	to best of your ability and leave unknowns blank) GPS CoordinatesLatLong
	Well Depth (feet) Well Diameter (inches)
Construction Date	Casing Type (circle): Concrete, Plastic, Steel, Other
Use for Water (circle): Residential, Irrigation / Livestock,	Casing Depth (feet) Was Well Grouted (Y/N)
Industrial, Public Supply, Monitoring,	Screen Finish (circle): Steel, Plastic, Open Hole, Other
Geothermal, Dewatering, Other	Screen from top(feet) to bottom(feet)
Install Method (circle): Hand Dug, Bored / Augered,	Water Bearing Zone(s)(feet)(feet)(feet)
Cable, Air Percussion, Other	Well Blown Yield (gallons per minute)
Is This a Replacement Well (Y/N)?	Unsuccessful Drilling Attempts (Y/N)? If Yes (quantity)
 Have you ever had water quality problems (when, what were they, how were they fixed)? Have you had problems with yield (when, what were they, how were they fixed)? Have you ever had problems with your well or water during a drought? Does your water change color when it rains? Do you ever smell anything odd from your water or your well? 	
8. Is your water conditioned or treated (type, location)? Is there point-of-use treatment (type, location)?	
9. Is there an outdoor water sampling tap (type, location)?	
10. Is there a septic system and where is the septic system in	n relation to the well / spring / building / facility?
 11. Check if applicable regarding on-site well (a check YES m Located where an un-tethered dog has access Well is buried underground or located in a basemer Excessive rust is on the outside or inside of the wel Well casing is less than 6 inches in diameter Well cap is welded shut or cap has rubber, caulking Well cap bolts are rusted shut or broken off the wel Well cap is loose or completely off the casing Inside the well, there are open, broken or frayed wi Excessive rusting or material that may be knocked Other (e.g. insects / nests)	nt, pit, or other area with limited access Il casing g or other material watertight seal Il head ires