**EXAMPLES:**

1. My name is XXXXXXX.   I owned a house on XXXXXXX Rd. where my ex-husband still lives.  We had a large pond on our property and also a creek running through which is a tributary of Crosswicks Creek. We were able to fish in the pond.  We have great blue herons and other bird species there regularly. We also had turtles in the pond and friends would come and drop off turtles that they had found in the road or that otherwise had to be moved to live in our pond. Deer used this as a source of water.  The creek contains several species of frogs and crayfish. The area surrounding the ponds is wetlands.

I am concerned about the impact the dewatering would have on the animals living on the property using the water as well as the impact it would have on the ability to fish in the pond.

I would like the DEP to address how these issues were studied and addressed for the proposed permit.
2. My name is XXXXXXXX.  I live on XXXXXXXX Rd. I am concerned about
my water supply and sharing it with the building and operation of the SRL
& PennEast Pipeline Compressor Station infrastructure.

What is the effect of toxic substances, specifically VOC's from the
dewatering, construction and operation of the compressor station and
pipeline on my well? The current Chesterfield Township MUA Water report
indicates susceptibility for Chesterfield wells today from VOC¹s is high,
as indicated in the Chesterfield Twp MUA Table 2 page 6.
 <http://www.nj.gov/dep/swap/reports/swar_0307305.pdf>

This report does not take into effects the construction and operation of
the pipeline and compressor station.

What analysis has Transco and SRL done concerning VOC¹s in our aquifer
and wells?
How has DEP analyzed this information?
What is the result?
3. My name is XXXXXXX and I live on the proposed route of the SRL. One of my main concerns, after safety in general, is the impact this project will have on the water supply of this entire area, and on my private well water.

Your rules require that to issue this permit TRANSCO (and I believe NJNG) must prove that they have considered the effects of the project on our water quality. Is there scientific evidence provided to you that ensures the quality of our aquifer will NOT be impacted by this dramatic change in the water table- both the extraction and the relocation of the water? Have the soils been tested for all possible contaminants where the water will be released, to be sure dangerous chemicals will not be released into the water supply? Is there a final determination at this point where the water will be moved to and how it will impact those grounds. And how will you even know for sure where the water table will be in wetlands when our soils are so affected by the weather?

My well is located approximately 40 feet from the proposed pipeline. Across the street and surrounding my property there are many streams, my back borders on Deep run creek. Has there been a scientific study on how the horizontal drilling, 4o feet from my well and about 35 feet from the stream, will impact my water quantity and quality? By what means will they keep the chemicals used in the construction out of my well water and out of the streams that support local wildlife?

There are no easy fixes for ruining the water supply in this rural area.  There is no public water available any where near our homes. The DEP is responsible for the health and safety of our environment, our wetlands and streams and private wells need your protection. Has TRANSCO and NJNG proved that there will be no negative impact to the waters of NJ? No negative impact to the existing wildlife living in the wetlands surrounding the compressor station? How is TRANSCO protecting that wildlife?