

Linder Engineering, Inc.

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February 20, 2017

sent by email only

Shawn McGlynn & Jeryl Rinehart

Barrett Township Zoning Office
993 Route 390

SUBJECT: Request for a zoning determination for the Buck Hill Water Company to construct a water filling station along Route 191, Barrett Township, Monroe County, PA.

Dear Mr. McGlynn & Ms. Rinehart:

Per our previous discussions, we are providing this narrative and related information to provide additional information regarding the proposed use of the filling station for the Buck Hill Falls Company (BHFC).

The BHFC desires to construct a bulk water filling station to provide bulk water to tanker trucks for off-premise distribution. The water will be collected, transported and used by bulk water companies unrelated to the BHFC. There will be no bottling, packaging, retail distribution or retail sales at the facility or by the BHFC. The only filling will be of tanker trucks to be removed from the site.

The primary purpose of Big Spring is to provide potable water supply to the Buck Hill Water Company (BHWC), and that will remain unchanged. The only water that will be made available for bulk water transport will be excess water not needed/used by the BHWC for system supply. The filling station will be a facility where raw water from Big Spring will be pre-treated and where tanker trucks (10,000-gal or so) will be filled. Only excess water from Big Spring not used for routine customer water supply will be available for bulk water hauling, and the bulk water supply to tankers is intended to be a secondary use of the Big Spring source. The sole purpose of the filling station is to fill tanker trucks (which will be leaving the site) and not for processing other than routine disinfection.

The BHWC is a subsidiary of the BHFC and is a PUC company (License No. 210260) that supplies the Buck Hill Falls community and surrounding areas. The Buck Hill water system is a public water supply, community system regulated by both the PADEP and DRBC, and permits for bulk water transport from applicable agencies will be secured prior to beginning construction.

The facility and project will include the design, permitting and construction of the following items:

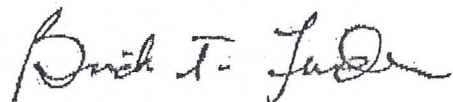
- 1) Installation of a supply pipe from the existing raw water supply pipe to the filling station
- 2) An access drive and truck maneuvering area
- 3) A building for water treatment, control and operation (less than 500-sf)
- 4) A ground-level storage tank for storing treated water

Attached is supporting information including:

- A location map showing the location of Big Spring, raw water main and potential locations for the filling station.
- Aerial photo of an existing, similar facility. This is an example of the facility proposed.
- Site plan layout of a similar facility. This is an example of the facility proposed.
- Photos of a similar facility previously constructed and presently in operation.
- A copy of the BHWC Public Water Supply Permit.

If you have any further questions, please contact me.

Very truly yours,

A handwritten signature in black ink that reads "Brick T. Linder". The signature is written in a cursive style with a large initial "B".

Brick T. Linder, P.E.

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Cc: M. O'Shea